M8 DeskPhone



User manual

8AL91469ENAA ed02





Introduction

Thank you for choosing an Alcatel-Lucent Enterprise phone.

This document describes the services offered by the ALE M8 DeskPhone connected to a SIP server.



ALE M8 DeskPhone

The phone described in this document is supported on different SIP servers, and some features described in this document depend on the SIP server to which the phone is connected. If more information about system compatibility or about the level of features for a given SIP server is needed, please contact your system administrator.

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The main features of the phone are listed as follows:

Features	M8 DeskPhone
Multiple accounts	•
5-inch color screen	•
Adjustable screen brightness	•
Adjustable phone angle	•
HD handset	•
RJ9 headset	•
USB headset	•
Compatible with Bluetooth headset	•
2.4G & 5G Wi-Fi	•
Dual 1000 Mbps Ethernet ports (POE)	•
Add-on module EM200	•
External power supply	•
Wall-mounted	•
Switching among multiple audio modes	•
Local 12-party conference	•
Peer to peer SIP calls	•
Web Based Management	•
OpenVPN	•
Easy Device Management (EDM) / Easy Deployment Server (EDS)	•

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

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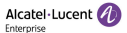
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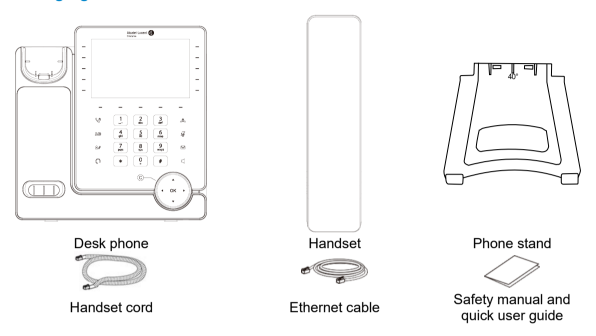
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1 Getting started

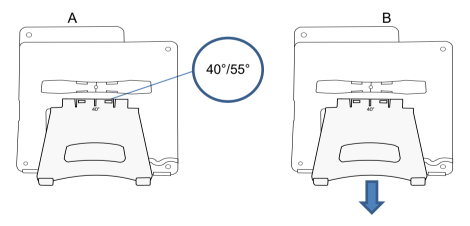
1.1 Packaging list



1.2 Installing your desk phone

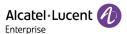
1.2.1 Installing the foot

Clip the foot into its compartment behind the phone. Your desk phone provides a 2-degree foot. Depending on the way you insert the foot into the phone, your desk phone will have a different angle: 55° or 40°. The angle noted on the top of the foot (facing up) corresponds to the angle that the phone will have after having instert the foot.



To unclip the foot, pull it straight back until it separates from the phone.

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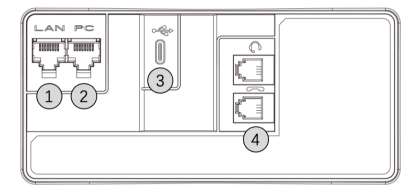


1.2.2 Connecting your desk phone

Firstly, connect the handset cord to the lower notch ④ if it is not correctly connected (your phone is usually provided with the handset cord connected).

If your desk phone is not correctly configured, you can connect it to the network 1 (2 is used to connect to your PC). If your desk phone is not powered by PoE (Power over Ethernet), you have to connect the phone to the external power supply which supports USB-C connector 3.

The power adapter is sold separately. For more information, contact your administrator.



1.2.3 Installing a wired handset

By default, your handset cord is correctly connected to the phone. If you have to replace it:

- Please refer to the previous section, then plug-in the wired handset to the appropriate connector.
- Make sure you position and fix the cord correctly in the compartment intended for that purpose.

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2 Getting to know your desk phone

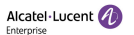
2.1 Introduction of the M8 DeskPhone

The M8 DeskPhone is a newly added model in the Alcatel-Lucent Enterprise Myriad series of desk phones. With its color display, 9 programmable line keys with LED and 1 page navigation key, the desk phone delivers excellent user experience and optimum calling effect. The M8 DeskPhone is compatible with remote working VPN. In this way, it is perfect for use at your office in your enterprise or at home (remote working).



1	5-inch color screen	6	Navigation key (touch sensitive)
2	36 virtual programmable keys (navigating through 4 pages) can be configured to various features including SIP accounts and speed dial. You can navigate through pages on the screen with the navigation key to use different programmable keys.	7	Super wideband loudspeaker for optimized sound
3	Soft keys: The keys provide menu options and relevant features. Soft keys can be configured to different options by the administrator. In the Idle state: you can press soft keys to enter menus in different levels to operate and manage the phone. In the conversation mode: soft keys provide different actions depending on the application scenarios.	8	HD wide-band wired handset
4	(touch-sensitive) Function keys: quick access to the phone's features.	9	2-degree foot (40°, 55°)
(5)	LED:		

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Flashing blue: incoming calls, new events displayed on the screen (voice messages, missed calls).

Steady blue: ongoing call.

2.2 Main screen

The main screen, composed of 4 pages, displays all the information about programmable keys, such as the registered SIP account and speed dial.



Press the Menu soft key to display submenus for various features and configuring or (1) managing the phone. Use up-down navigation keys to navigate through the menu items. Press OK to perform the selected menu features. 5 dynamic keys are configurable by your administrator to access features of the phone (2) depending on your needs. Line keys are associated with SIP accounts (optional). (3) Press the line key associated with a SIP account to make a call with this account or to answer an incoming call to this account. Programmable keys Press the programmable key to use features of the relevant settings, such as **(4)** immediately making a call. Long press the programmable key to enter the programmable key configuration interface. Virtual page navigation key (5) Use the right-left navigation keys or the programmable key next to the '1234' icon to navigate through virtual pages. The number of the current page is highlighted. Displays date, time and some status icons of the phone. (6) $\overline{(7)}$ Time and Date

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Displays logo:

You can enable/disable this logo, and upload customized logo.

2.3 Call management interface



Features on the soft key labels depend on the call status. Press the relevant key to perform the action. For example, you can pause transfer the current call.

Displays SIP account in conversation.

Displays the incoming call and the corresponding conversation status, such as phone

2.4 Navigation key

OK key:

Press OK key to validate the status of an option.

Left-right navigation keys:

number and duration.



When you input the text, use the keys to move the cursor, move the option or move from one page to another.

Up-down navigation keys:

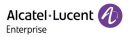
Use the keys to select an item on a list. When the information extends more than one page, use the down navigation key to display the next page. Use the up navigation key to display the previous page.

Use up-down navigation keys on a menu to browse the item or an option on the menu.

(C)

Back/Exit key:

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	Use this key to go back to the previous menu.
Bkspc	Delete the last entered number or character.
More	More options.

2.5 Permanent function keys

	Answer an incoming call or make a call.Short press to enter the list of last number dialed.
200	Place a call on hold.Recover the call on hold.
	Transfer a call.
	Enable headsetDisable headset
}	 Reject an incoming call. Hang up. Return to the main screen.
Ý	 Mute key During a call, press this key to stop your contact from hearing you. When activated, the key is lit red.
	 Voice mail The message key flashes when you have missed an incoming call or received a new voice mail. The key stays on if there are old messages in the voice mailbox.
	 Press this key to open dialer in handsfree mode. Press this key to answer an incoming call in handsfree mode. When a call is in progress, press this key to switch from handsfree mode to headset or handset mode.
OK >	 Turn the knob to decrease/increase the ringer volume in idle state or when you receive an incoming call. Turn the knob to decrease/increase the volume of the handset, loudspeaker or headset during a phone call. The volume level ranges from 0 to 16.

2.6 Programmable key icons

This table lists icons displayed on the main screen when you program a key. To program a key, see Section 5.8 (programmable keys).



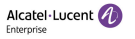
SIP accounts

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# #	Speed dial
~	BLF/ BLF list
II	• Hold
444	Call Transfer
***	Conference
*	Redial the last number
0	Do not disturb (DND)
	Directory
→	Forward
0.0	Voice mail
2	Hot Desking
C	• Prefix
 	DTMF tone
C	Direct pick up
***************************************	Group pick up
\bigcirc	Headset
(4)	Group Listen
	Intercom
>	Audio Hub

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	Mobile account
<u>a</u>	Phone lock
P	Call park
Q	Retrieve park
12	Private hold
ψ.	USB recording
3	• ACD
2	Paging
2	Paging list
	Hoteling
	Push To Talk
· ·	Call waiting

2.7 Telephone status/Call icons

Icons provide information under a certain status or the status of a specific call.

Status icons	Depending on the size of the display, all status icons may not be displayed simultaneously. Which icons are displayed depends on their priority. The following icons are listed according to their priority, from the highest to the lowest. Status icons are displayed on the status bar at the top of the screen.
	Silent mode
	Telephone locked
	Headset connected

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	Handsfree connected
?	Wi-Fi enabled
AA	Auto answer mode
	Do not disturb (DND)
	Audio Hub
	Upgrading in progress in background

Call icons	Call icons are associated with SIP accounts.
	SIP accounts (idle state)
>	Incoming call icon
C	Call in progress icon
Ш	Call on hold icon

2.8 Alpha-numeric dialpad

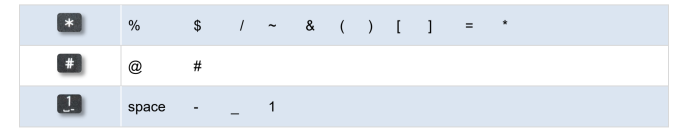
The phone is equipped with an alphanumeric dialpad. You can switch between numeric dialpad to dial number, and alphabetic dialpad to enter text by pressing the corresponding programmed key.

• Switch between the alphabetic and numeric modes:

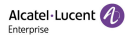
abc/ABC/Abc	When in a text box, you can switch to the alphabetic dialpad by pressing "123".
123	When the alphabetic mode is activated, switch to the numeric mode by pressing "abc/ABC/Abc".

• Enter alphabetic characters

The numeric dialpad has letters that can be displayed by successively pressing. The number is the last character in the series. Some special characters can be displayed by successively pressing the key:



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Use navigation keys



You can use navigation keys to move the cursor into the text.

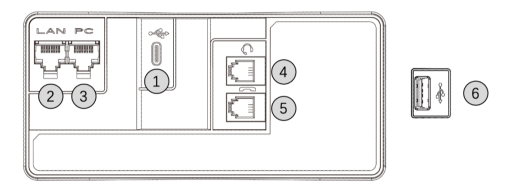
Delete the last entered character

Bkspc

You can use the key to delete the last entered character. The alphabetic mode remains activated.

2.9 Desk phone connectors

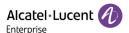
The phone supports multiple connectors, which you can use to extend the features of the phone.



Connectors of the M8 DeskPhone

1	USB-C This connector is used to: connect the power adapter. connect a headset. connect a PC to use the desk phone as an audio hub.
2	10/100/1000 Mbps Ethernet port to the local area network (RJ45), also supporting Power over Ethernet (PoE).
3	10/100/1000 Mbps Ethernet port to a PC (RJ45)
4	Wired headset connector (RJ9)
(5)	Wired handset connector (RJ9)
6	USB-A connector This connector is used to: connect a USB headset. connect EM200. connect a USB disk.

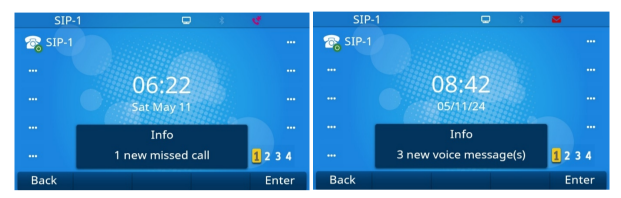
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3 Using your desk phone

3.1 Information about the phone

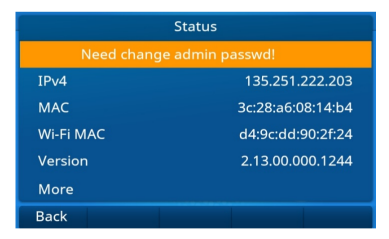
The main screen can display all SIP accounts used on the phone and programmable keys.



Information about new events such as missed calls and new voice mail(s) are displayed in a pop-up on the main screen. The message key flashes red when you have received a new voice mail or missed an incoming call. When the new events pop-up is displayed, the blue LED of the phone flashes slowly.

3.1.1 Phone status

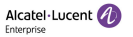
In idle screen, you can press OK key to get the phone's basic information, including the phone's IP address, MAC address, software version, etc. You can also use up-down navigation keys to select More for information about the phone's network and account.



3.2 Multiple SIP Accounts

The M8 DeskPhone supports 20 SIP accounts. A default account will be used for calls unless you select the relevant account prior the call. It is recommended to program a key for each SIP account and put the key on the homepage. Then the status of the account will be displayed on the homepage. The key of the SIP account used to receive calls will flash. You can quickly answer the call to a certain account by pressing the programmable key. The descriptions of different account icons are as follows:

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<u> </u>	If you configure an account key on the homepage, press it to select the corresponding account for making a call.
~	The default SIP account is marked by a green point.
~	Call forward is activated for this account.
~	DND is activated for this account.
%	The registration for this account failed.

3.2.1 Configuring the programmable keys for an account

	Long press on a programmable key.
Switch or	Select the type of the programmable key: <i>Account</i> . Select the relevant account. Add a label.
OK or Save	Save the configuration for this programmable key.

3.2.2 Defining the default SIP Account

The phone is in idle state.	
Menu	Press the Menu key to enter the Main Menu.
Features	Use up-down navigation keys and OK key to select Features.
Default Account	Use up-down navigation keys and OK key to select <i>Default Account</i> .
Switch or	Save an account as the default account.
OK or Save	Validate your choice.
	Complete the settings.

3.3 Making a call

This section describes how to make a call. We provide different methods to open the dialer before calling your contact.

3.3.1 Opening the dialer

Use one of the following methods:

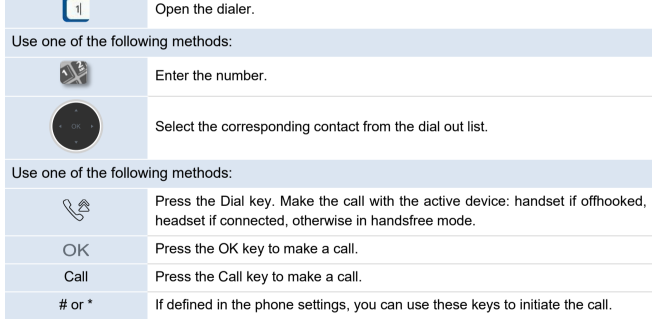
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	Enter the number directly on the dialpad.
	Offhook the handset.
	Press the Handsfree key.
<u>~</u>	If a programmable key for SIP account is set on the homepage, press the SIP account key to access the dialer.

3.3.2 Dialing the phone number





Depending the configuration on the phone after dialing the number, the call can be started automatically after a delay without action.

When you are in handsfree mode, you can take the call at any time on the handset by offhooking it. Or press the Headset key to switch the audio from handsfree to headset or from headset to handsfree.

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To make an external call, dial the outside line access code before dialing your contact number. The call will start after a timeout of approximately 5 seconds if there is no action taken after dialing. If you are using multiple SIP accounts on your phone, you can choose an account to make the call.

3.3.3 Calling by name

You can call a contact by his/her name using the search feature in the company directory. This feature depends on the system configuration. If necessary, contact your administrator.

Use the alpha-numeric dialpad to switch between the numeric and alphabetic dialpad.

	Open the dialer.	
	Open the dialer.	
abc	Switch to the alphabetical dialpad.	
	Enter the first letter of your contact's name.	
	The corresponding contacts will appear in a list. Entering more characters will narrow the search until the matched name is displayed.	
A OK P	Use up-down navigation keys to select the contact you want to call.	
Use one of the following:		
	Press the Dial key. Make the call with the active device: handset if unhooked, headset if connected, otherwise in handsfree mode.	
OK	Press the OK key to make a call.	
Call	Press the Call soft key to start the call.	
# or *	If defined in the phone settings, you can use these keys to initiate the call.	

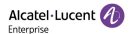
3.3.4 Calling from the call log

You can call back a contact from the call log.

From the homepage or the dialer:		
History	Select the soft key to open call logs.	
√ OK →	Use up-down navigation keys to select the contact you want to call.	
Use one of the following:		
	Press the Dial key. Make the call with the active device: handset if unhooked, headset if connected, otherwise in handsfree mode.	
OK	Press the OK key to make a call.	
Call	Press the Call soft key to start the call.	

If you are using multiple SIP accounts on your phone, the call back is made with the SIP account displayed in the call log.

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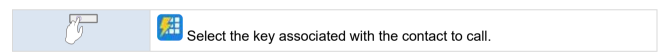
3.3.5 Calling using your personal directory

You can unhook the handset or the headset to make a call with the handset or the headset, otherwise you make a call in handsfree mode.

r the dialer:
Select the soft key to open your local directory from the homepage or the dialer.
Select a directory.
Select the contact to call.
ng:
Press the Dial key. Make the call with the active device: handset if unhooked, headset if connected, otherwise in handsfree mode.
Press the OK key to make a call.
Press the Call soft key to start the call.

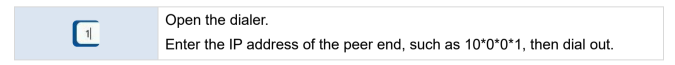
3.3.6 Calling using Speed Dial key

You can pre-define the speed dial by long pressing the programmable key around the LCD, entering the "Program Keys" setting page, choosing "Speed Dial" as Key Type, and inputting the number to be called.



3.3.7 Making a peer to peer SIP call

The phone is compatible with the peer to peer IP call. It is able to call phones connected to the same local network. You can call your contact by entering the IP address of your contact's desk phone.



The format of the entered IP address must be $x^*x^*x^*x$ where x is a decimal value between 0 and 255.

This feature is useful when you have no connection to a communication server (no registration, network problems, etc.). Not all the features are available. Should this occur and the phone's status should be displayed on the screen. This feature can be deactivated by your administrator.

3.4 Receiving a call

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When receiving a call, you can:

	Unhook the handset to take the call.
	Press the Headset key to activate the headset and take the call.
	Press the Loudspeaker/Handsfree key to take the call in handsfree mode.
	Press the blinking line key to take the call.
Take or OK	Take the call with the headset if connected, or in handsfree mode.
or Reject	Transfer the call to your voicemail.
Mute	Mute the ringer (the call is still incoming but the phone no longer rings).
Transfer	Transfer the call to another number.

3.5 Switching between audio modes

During a conversation, you can switch between different audio modes (handset, handsfree or headset, if connected) by pressing the Loudspeaker/Handsfree key or Headset icon. This feature depends on connected devices.

 When you are in conversation using the handset, you can switch between handset and handsfree by pressing the Handsfree key.



• When you are in conversation using the headset, you can switch between headset, handset and handsfree by pressing the Handsfree or Headset key or unhooking the handset.

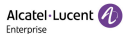


 You can pre-program the group listening key and press the programmable key during a call to activate the feature.



For each audio mode, during a conversation, you can adjust the volume by turning the volume knob. The volume levels range from 1 to 16.

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3.6 Redialing

3.6.1 Redial list



Short press to enter the redial list. The last dialed number is highlighted. You can also press the Call key.

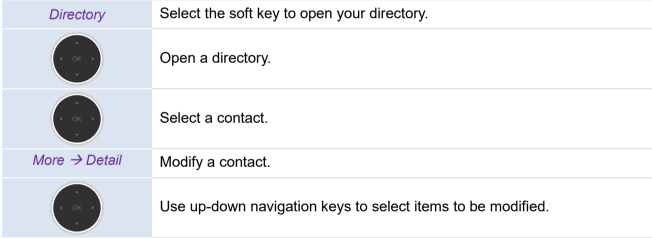
Press the OK key to display details.

3.7 Directory management

3.7.1 Contacts

A contact can be opened from your local directory.

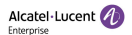




The contact card displays information about the contact.

- Avatar: Select a predefined image.
- Last name
- First name
- Office number
- Mobile
- Other

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- Account: If you are using multiple SIP accounts, define an account to call the contact.
- Group: Define the group to which this contact belongs.
- Favorites

3.7.2 Contacts management

Your desk phone allows you to manage contacts in your local directory. With the M8 DeskPhone, you can import contacts from your mobile phone to a specific directory (*External Directory*).

The directory is accessible from the homepage dynamic key or from the menu:

ı	Use one of the following:	
	Directory	Select the directory on the soft key.
	Menu → Directory	Use the menu to access your directory.

Categories of directory:

Directory	Use the menu or soft key to access your directory.
Local Directory	Your local directory stores all saved contacts and groups.
External Directory	External directory stores contacts imported via Bluetooth.

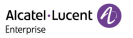
Operations on contacts in the directory:

Search	Search a contact.
Add	Create a new contact.
Bkspc	Delete a contact.
Option	Display more.
Call	Call the selected contact.
Detail	Display information about a contact.
Delete all	Delete all contacts or groups.
AddGrp	Add a new group.

3.7.3 Calling your contact

Directory	Select the soft key to open your directory.
Use one of the following methods:	
Search	Search for contacts in all directories and groups.
4 OK >	Select the searched contacts.
4 OK +	Select the number you want to call.

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OK or Call Start the call.

3.7.4 Creating a new contact

Directory	Select the soft key to open your directory.
Local Directory	Open the local directory.
Add	Press the soft key to create a new contact.
Switch or	 Avatar: Select a predefined image. Account: If you are using multiple SIP accounts, define an account to call the contact. Group: Define the group to which this contact belongs.
<abc></abc>	Last nameFirst name
<123>	Office numberMobileOther
OK or Save	The new contact is added to the local directory.

Other method:

• Add a contact from the call log.

3.7.5 Creating a new group

Directory	Select the soft key to open your directory.
Local Directory	Open the local directory.
AddGrp	Select it to add a group.
<abc><123></abc>	Enter the name of the group.
OKor Save	The new group is added to the directory.

3.7.6 Modifying a contact

Directory	Select the soft key to open your directory.
Local Directory	Open the local directory.
A OK >	Select the contact to modify.
Detail	Open the contact card.
	Fill in the contact information. Use up-down navigation keys to edit a field.
OK or Save	Save the contact in the local directory.

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3.7.7 Deleting a contact

Directory	Select the soft key to open your directory.
A OK >	Select the soft key to access your directory.
↑ OK →	Use up-down navigation keys to select the contact to delete.
Option	Access more features.
Delete	Delete the selected contact.
OK or OK	Confirm the deletion.

3.7.8 Deleting all contacts

Directory	Select the soft key to open your directory.
Local Directory	Open the local directory.
√ OK →	Use up-down navigation keys to select the contact to be deleted.
Option	Press the soft key.
Delete all	Delete all the contacts.
OK or OK	Confirm the deletion.

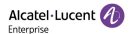
3.7.9 Deleting a group in the local directory

Directory	Select the soft key to open your directory.
Local Directory	Open the local directory.
Group	Access to all defined group(s).
4 OK +	Select the group to delete.
Option	Access more features.
Delete	Delete the selected group.
OK or OK	Confirm the deletion.

3.7.10 Deleting all groups in the local directory

Directory	Select the soft key to open your directory.
Local Directory	Open the local directory.
Group	Access to all defined group(s).
Option	Access more features.

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Delete all	Press to delete all group.
OK or OK	Confirm the deletion.

3.7.11 Importing contacts from your mobile phone via Bluetooth®

To import a contact from your mobile phone, you have to pair it with your desk phone.

Before performing the pairing operation, the device must be in detectable mode.

The phone is in idle state.	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Bluetooth	Use up-down and "OK" navigation keys to select <i>Bluetooth</i> .
Scan	Press the softkey under the label <i>Scan</i> . Scanning starts. Searching for Bluetooth® equipment. Wait for the detected equipment type and address to be displayed.
Connect	Add the device by pressing on the associated key: Connect.
Confirm	The pairing PIN code will be displayed on the screen. Ensure that the PIN code is the same on the Bluetooth phone. Then select Confirm on both the Bluetooth phone and desk phone.

This icon is displayed on your desk phone: ื .

After the Bluetooth connection is successful, the phone screen will pop up whether to synchronize contact options. The contacts are automatically imported into the directory *External Directory*.

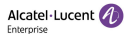
If you enable mobile contacts sync feature, you also need to authorize the phone to sync the contacts temporarily on the mobile phone.

If necessary, you can manually synchronize contacts:

The phone is in idle state.	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select <i>Directory</i> .
Bluetooth	Use up-down and "OK" navigation keys to select <i>Bluetooth</i> .
Paired Bluetooth	Use up-down and "OK" navigation keys to select Paired Bluetooth Device.
Device	The paired device is listed. Select your connected mobile phone.
Detail	Press Detail.
Sync BT Contacts	Turn on manually.

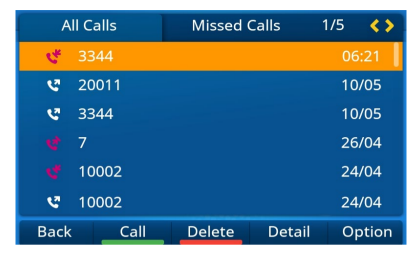
In the external directory, click "sync" to manually synchronize contacts.

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3.8 Managing the call log (History)

The call log can be queried and managed when the phone is in idle state.



The call log is accessible from the dynamic programmable key on the phone homepage or by the menu.

Use one of the following methods:	
History	If configured, use the History dynamic programmable key to access to the call log directory.
Menu → History	Use the Menu key to access the call log.

In this user manual, we use the dynamic programmable key to access the call log.

All call logs are displayed with an icon showing the type of call.



Actions available from the call log:

Delete	Delete the selected entry. Note that no confirmation is requested.
Call	Call the selected entry.
OK or Detail	View details about the selected entry: name, number, time, relevant SIP account, and duration.
Delete all	Delete the entire log associated with the selected contact. Note that no confirmation is requested.

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Add the selected contact in your local directory. If the contact already exists, the screen for editing the contact is displayed.

3.8.1 Calling a contact

History	Select the soft key to open call logs from the homepage or the dialer.	
A OK P	Select the contact to call.	
Use one of the following methods:		
	Press the Call key to make a call with the active device: handset if unhooked, headset if connected, otherwise in handsfree mode.	
OK	Press the OK key to make a call with the active device: handset if unhooked, headset if connected, otherwise in handsfree mode.	
Call	Press the Call key to make a call with the active device: handset if unhooked, headset if connected, otherwise in handsfree mode.	

3.8.2 Displaying missed calls only

History	Select the soft key to open call logs from the homepage or the dialer.
Missed	Press this key to display missed calls only.

3.8.3 Deleting the call log

History	Select the soft key to open call logs from the homepage or the dialer.
(Select the contact log to delete.
Delete	Delete the selected call log. Note that no confirmation is requested.

3.8.4 Clearing the call log

History	Select the soft key to open call logs from the homepage or the dialer.
Option	Access more features.
Delete all	Delete all call logs.
OK or OK	Confirm the deletion.

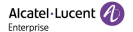
3.9 Managing speed dial

Speed dial allows you to call a number rapidly. You can create Speed Dial keys by programming keys from the homepage.

3.9.1 Creating a Speed Dial key

Use one of the following methods:

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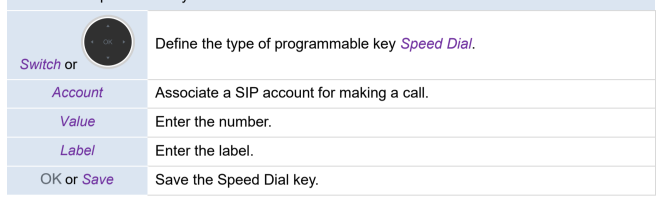


Long press on a free programmable key.

Menu → Features
→ Program Keys

Use up-down and "OK" navigation keys to select Program Keys.

To create a Speed Dial key:



3.9.2 Making a call using speed dial





Select the Speed Dial key for making a call.

3.10 Sending DTMF signals

During a conversation, you may have to send DTMF signals, for example, with a voice server, an automated attendant or a remotely consulted answering machine.



Enter DTMF code.

• To activate or deactivate DTMF mode

The phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Sound	Use up-down and "OK" navigation keys to select Sound.
DTMF Tone	Use up-down and "OK" navigation keys to select <i>DTMF Tone</i> .
Switch or	Activate or deactivate DTMF mode.
OK or Save	Validate your choice.

3.11 Muting the microphone

When you mute the microphone, you can hear your contact but he/she cannot hear you.

During a conversation:

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Press the mute key to disable the microphone. » ** The key lights up.

Press it again to resume the conversation. » The key is no longer lit.

3.12 Auto answer

In the auto answer mode, calls are automatically answered.

To enable the auto answer:

The phone is in idle state:		
Menu	Press the Menu soft key to access the Main Menu.	
Features	Use up-down and "OK" navigation keys to select <i>Features</i> .	
Auto answer	Use up-down and "OK" navigation keys to select Auto answer.	
4 OK +	Select the SIP account. All incoming calls to this SIP account will be automatically answered.	
Switch or	Enable the auto answer.	
OK or Save	Save the settings.	
A	This icon is displayed in the status bar.	

3.13 Making an intercom call

When you make an intercom call, the call is automatically picked-up by your contact if intercom is enabled on your contact's phone. The ring tone will then be different.

To make an intercom call, you have to create a programmable key: *Intercom*.

- Account: Select the relevant SIP account.
- Label: Enter the label of the key displayed on the homepage.
- Value: Enter the contact number to call.

3.14 Configuring intercom calls

When you receive an intercom call, the desk phone automatically answers the call if you have enabled this feature. You can manage actions to be taken by your desk phone when you receive an intercom call.

The phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Features	Use up-down and "OK" navigation keys to select <i>Features</i> .

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Intercom	Use up-down and "OK" navigation keys to select <i>Intercom</i> .
A OK V	Select the SIP account. All incoming calls to this SIP account will be automatically answered.
Switch or	 Allow: Enable/Disable intercom call. Mute: Enable/Disable mute. Tone: Enable/Disable tone. Barge: Enable/disable barge.
OK or Save	Save the settings.

3.15 Locking/Unlocking your desk phone

The phone is in idle state.		
Menu	Press the Menu soft key to access the Main Menu.	
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.	
Phone Lock	Use up-down OK" navigation and " keys to select <i>Phone Lock</i> .	
Basic	Lock Enable: enable/disable phone lock feature. Auto Lock Enable: enable/disable automatic locking. Wait time: automatic lock waiting time.	
Change PIN	Change phone unlock password.	
OK or Save	Save the settings.	

To lock/unlock your desk phone, you can also create a programmable key: Phone Lock.

• Label: Enter the label of the key displayed on the homepage.

3.15.1 Locking your desk phone

6	Select the lock/unlock programmable key.
OK or OK	Validate your choice.
	Your phone is locked.

You can only call emergency numbers once the phone is locked (up to 3 numbers, configured by the administrator).

3.15.2 Unlocking your desk phone



Unlock your desk phone. A PIN code is required to unlock the desk phone (the default PIN code is 0000).

3.16 During a conversation

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Actions available during a conversation:

End	End the call.
Hold	Place the call on hold.
Transfer	Transfer the call.
Resume	Resume a call (on hold, muted).
New	Make a second call when the first call is on hold.
Swap	Switch between calls.
Conf	Establish a conference call.
End conf	End the conference with all participants.
Mute	Mute/unmute the current participant.

3.17 Making a second call during a conversation

During a conversation:	
Hold	Your first call is placed on hold.
New	The dialer and call log are displayed.
Use one of the following methods:	
	Enter the number.
→ OK	Select a contact in the call log.
Directory → OK or Call	Select a contact from the local directory.
	Select the Redial feature.

3.18 Answering a second call during a conversation

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During a conversation, another person is trying to call you. You are alerted with 3 beeps. The information about the second call is displayed on the screen. The key of the SIP account is blinking blue.

Use one of the following:	
	Press the blinking line key associated with the SIP account receiving the call.
Take or OK	Take the call with the headset if connected, or in handsfree mode.
or Reject	Deflect the call to your voicemail.

3.19 Placing a call on hold

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

To place the call on hold:

Use one of the following methods:	
200	Press the Hold key.
Hold	Press the soft key with the following label: Hold.

To resume the call which is on hold:

Use one of the following methods:	
200	Press the Hold key.
Resume	Press the soft key with the following label: Resume.
Ш	Press the account key that is defined as hold.

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3.20 Switching between calls

During a conversation, a second call is on hold.

Use one of the following methods:	
Swap	Press the soft key with the following label: Swap.
20	Press the Hold key.
Ш	Press the account key that is defined as hold.

3.21 Transferring a call

3.21.1 Transferring a call to another contact on hold

During a conversation, a second call is on hold.

Use one of the following methods:	
	Press the Transfer key. The two contacts are connected.
Transfer	Press the soft key with the following label: <i>Transfer</i> . The two contacts are connected.

3.21.2 Transferring your call to another contact

During a conversation:

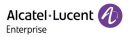
Use one of the following methods:	
	Press the Transfer key. The current call is on hold.
Transfer	Press the soft key with the following label: <i>Transfer</i> . The first call is on hold.

New → OK or Call	Call a new contact by using the dialer and dialing by name from the call log or directory. Your contact answers the call.
Use one of the following methods:	
	Press the Transfer key. The two contacts are connected.
Transfer	Press the soft key with the following label: <i>Transfer</i> . The two contacts are connected.

Transfer between two external calls depends on the regulations of countries concerned and the server configuration.

3.21.3 Blind transfer

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You can also immediately transfer your call, without having to wait for your contact to answer.

During a conversation:	
Use one of the following methods:	
	Press the Transfer key. The current call is on hold.
Transfer	Press the soft key with the following label: <i>Transfer</i> . The first call is on hold.

New → OK or Call	Call a new contact by using the dialer and dialing by name from the call log or directory.
Blind transfer	Before your contact answers the call, select <i>Blind transfer</i> . The two contacts are connected.

3.22 Three-party conference

During a conversation, a second call is on hold.	
Conf	Press the soft key with the following label: Conf.
	You are in conference mode.

3.22.1 End conference

You are in conference mode.

Use one of the following:	
*	Press the On-Hook key. The conference is ended.
End	Press the soft key with the following label: <i>End conf.</i> The conference is ended.

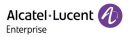
3.22.2 Leaving your two contacts talking together after the conference

You are in conference mode.

Use one of the following:	
○ &	Press the Transfer key. The two participants remain on the call.
Transfer	Press the soft key with the following label: <i>Transfer</i> . The two participants remain on the call.

3.23 Multi-party conference

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You are in a multi-party conference call.

Use one of the following methods:		
200	Press the Hold key.	
Hold	Press the soft key with the following label: Hold.	
New → OK or Call	Call a new participant by using the dialer and dialing by name from the call log or directory. You are in conversation with the new participant.	
Join	The new participant is joining the conference call.	

When the maximum of participants is reached, you will not be able to make a new call to add a new participant.

3.24 Hiding your phone number

You can choose to hide your identity when making a call.

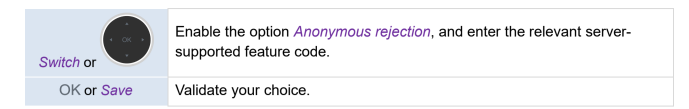
The phone is in idle state:		
Menu	Press the Menu soft key to access the Main Menu.	
Features	Use up-down and "OK" navigation keys to select <i>Features</i> .	
Anonymous	Use up-down and "OK" navigation keys to select <i>Anonymous</i> .	
OK V	Select the SIP account whose phone number will be hidden.	
Switch or	Enable the Anonymous option, and enter the relevant server-supported feature code.	
OK or Save	Validate your choice.	

3.25 Rejecting anonymous calls

The phone is in idle state:		
Menu	Press the Menu soft key to access the Main Menu.	
Features	Use up-down and "OK" navigation keys to select <i>Features</i> .	
Anonymous rejection	Use up-down and "OK" navigation keys to select <i>Anonymous rejection</i> .	
4 OK b	Select the corresponding SIP account.	

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3.26 Do not disturb (DND)

You can make your phone temporarily unavailable for all calls.

The phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Features	Use up-down and "OK" navigation keys to select <i>Features</i> .
DND	Use up-down and "OK" navigation keys to select <i>DND</i> .
Switch or	Enable the DND option.
OK or Save	Validate your choice.
%	End the settings.

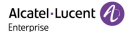
To disable the DND feature, follow the same procedure. You can also program a key on the homepage to have a direct access to this feature.

3.27 Call Forward

When you are absent or already in a call, you can forward all your calls to a defined number. You can program a key to activate the Call Forward feature.

The phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Features	Use up-down and "OK" navigation keys to select <i>Features</i> .
Call Forward	Use up-down and "OK" navigation keys to select Call Forward.
Select the type of call forwarding:	
Always Forward	All your calls are immediately forwarded to a defined number.
Busy Forward	All your calls are forwarded to a defined number when you are already on the line.
No Answer Forward	All your calls are forwarded to a defined number when you are unable to answer.
Switch or	Enable the Call Forward feature.

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Transfer	Enter the number.
OK or Save	Validate your choice.

3.28 Canceling call forwarding

The phone is in idle state.		
Menu	Press the Menu soft key to access the Main Menu.	
Features	Use up-down and "OK" navigation keys to select <i>Features</i> .	
Call Forward	Use up-down and "OK" navigation keys to select Call Forward.	
Select the type of call forwarding to cancel.		
Switch or	Disable the Call Forward feature.	
OK or Save	Validate your choice.	

3.29 Listening to your voice messages

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

The message key flashes when you have received a new voice message or if you have missed calls.

	Press the message key. The number of voice messages received or calls missed is displayed on the screen.
X new voice message(s)	Use up-down and "OK" navigation keys to access voicemail.
A OK V	The number of new voice messages is displayed for each registered account. Select the relevant account.
OK or Enter	Call your voicemail. Follow the voice guidance to listen to your voice messages from the voicemail server.

You can use the menu to access voicemail: *Menu → Voicemail → View Voice Messages*.

3.30 Defining a hotline number

If configured, the hotline number is dialed immediately or after a defined time delay when you pick up the handset or press the handsfree button.

Refer to the following procedure to configure a hotline number:

The phone is in idle state:

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Menu	Press the Menu soft key to access the Main Menu.
Features	Use up-down and "OK" navigation keys to select Features.
Hotline	Use up-down and "OK" navigation keys to select <i>Hotline</i> .
Number	Enter a hotline number.
Delay	Enter the time delay in seconds before the hotline number is dialed. The hotline number is immediately dialed if the delay is not configured.
Switch or	Enable the Hotline feature.
OK or Save	Validate your choice.

3.31 Multicast paging

Multicast Paging allows you to broadcast instant audio announcements to users who are listening to a specific multicast group on a specific channel. The phone supports 25 channels.

Note: All IP phones in the multicast paging group must be deployed in the same subnet since a broadcast is used. The phone can only send/receive broadcasts to/from the listened channels. Other channels' broadcasts will be ignored automatically by the IP phone.

3.31.1 Set a paging key

You can set a Multicast Paging key for a paging group, which allows you to send announcements quickly on the idle screen.

The phone is in idle state.	
Menu	Press the Menu soft key to access the Main Menu.
Features	Use up-down and "OK" navigation keys to select Features.
Programmable Keys	Use up-down and "OK" navigation keys to select <i>Programmable Keys</i> .
Paging	Select the desired key. Select Paging from the <i>Key Type</i> field. (Optional) Enter the paging group name in the <i>Label</i> field. Enter the multicast IP address and port number (e.g., 224.0.0.1:1000) in the <i>Value</i> field. Enter the desired channel between 1 and 25 in the <i>Extension</i> field.
OK or Save	Save the settings.

You can also long press the desired programmable key on the idle screen to set it. You can send a paging by using the Paging Key when the phone is idle.

3.31.2 Set a paging group

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The phone is in idle state.	
Menu	Press the Menu soft key to access the Main Menu
Features	Use up-down and "OK" navigation keys to select Features.
Paging List	Use up-down and "OK" navigation keys to select Paging List.
Option → Edit	Add or modify paging group. Enter the multicast IP address and port number (e.g., 224.0.0.1:1000) in the <i>Address</i> field. Enter the string that will display on the phone screen in the <i>Label</i> field. Enter the desired channel between 1 and 25 in the <i>Channel</i> field.
Option → Delete	Delete selected paging group.
Option → Delete all	Delete all paging groups.
OK or Paging	Send paging.

You can set a Paging List key to easily access the paging groups on the idle screen.

3.31.3 Receive multicast paging

If your system administrator has set a listening paging group for you, you can automatically receive a paging call when the phone is idle.

When there is a voice call or a paging call in progress, or when DND is activated on your phone, the phone handles the new paging call differently according to the multicast listening settings configured by your system administrator.

3.31.4 Manage a paging call

During a paging call, you can manage it manually at any time.

- Select *Hold* to place the current paging call on hold.
- Select Retrieve to resume the held paging call.
- Select *End* to end the paging call.

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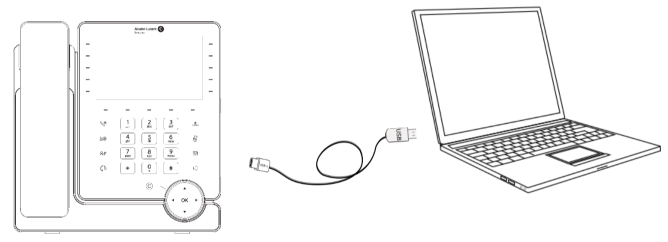
4 Doing more with your desk phone

Your desk phone is designed to evolve with the environment. It can do more than just establishing communication between people or helping you keep in touch with your contacts and enterprises.

This section describes some use cases for your desk phone.

4.1 Use your desk phone as a USB audiohub for your computer

Your phone can be used as an external audio playback/recording device for your personal computer (PC). Use the handsfree mode of your desk phone with applications such as Rainbow, OpenTouch Conversation for PC, Skype, etc. Or you can simply listen to music with outstanding audio performance.



4.1.1 Installation

4.1.1.1 Prerequisites

Before using your desk phone as a USB audiohub for your computer, make sure your computer meets the minimum hardware and software requirements:

The lists below are for information only and are not contractual. Contact your administrator if necessary.

• The supported operating systems are:

Windows	Mac OS X	Linux
7 (32-bit or 64-bit) 8 (32-bit or 64-bit) 8.1 (32-bit or 64-bit) 10 (32-bit or 64-bit)	10.9 (Maverick) 10.10 (Yosemite) 10.11 (El Capitan) 10.12 (Sierra) 10.13 (High Sierra) 10.14 (Mojave) 10.15 (Catalina)	Compatible with most Linux distributions

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- USB connector: we recommend a USB 3.0 port (USB 2.0 or 1.0 port may reduce performance. It is the best to connect to the USB-C port of the PC.)
- We recommend using the latest version of audio applications or web browser.

4.1.1.2 Connect your computer to your desk phone

You can use a USB-C connector of the desk phone to connect the PC. A stand-alone USB cable is not provided with your set.

o Configure your desk phone to use it as an audio hub.

The phone is in idle state.	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
USB	Use up-down and "OK" navigation keys to select USB.
A OK P	Select the USB port you are using to connect the PC (USB-C).
Switch or	Select the mode Audio Hub.
OK or Save	Validate your choice.

- Create the programmable key: Audio Hub (See Section 5.8: Programmable keys).
 The programmable key allows you to control (pause, play) the audio on the phone.

 As long as the PC is not connected, the following icon is displayed in front of the programmable key and on the status bar:
- Connect your computer to the USB-C connector of your desk phone with the USB cable (not provided). The phone is recognized as a sound device on computer (for example, "Echo cancelling speakerphone" with Windows). The following icon is displayed in front of the programmable key and on the status bar: ...

4.1.1.3 Set the default audio device for Windows

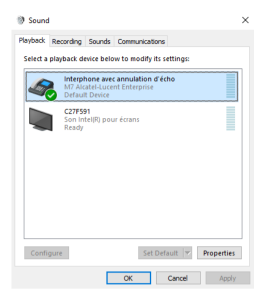
In most cases, your desk phone is ready to be used when connected to your computer. However, it is sometimes necessary to manually configure the default playback device and recording device. The configuration depends on the operating system of the connected computer. Consult the user manual of the operating system of your computer.

Windows

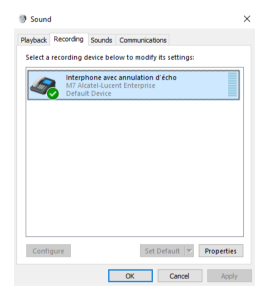
- Open the sound control panel via the Windows configuration panel or the sound icon in the Windows notification area.
- o In the "Playback" tab: Select your desk phone as the default device.

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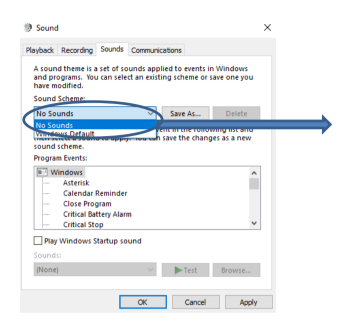
 In the "Recording" tab: Select your desk phone as the default device, if you are using the handsfree mode of your desk phone with communication applications such as Rainbow, OpenTouch Conversation for PC, etc.



Activating/Deactivating the sounds
 If you set your desk phone as the default audio device, all of the sounds from your computer are played on your desk phone, like notifications.

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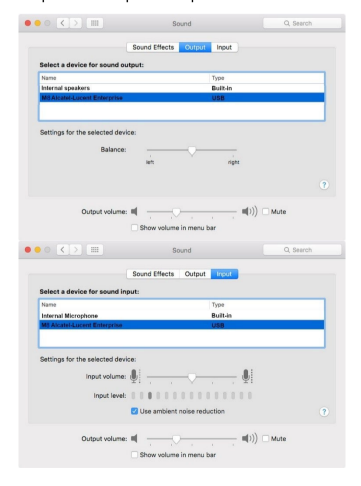




- Activating/Deactivating the sounds.
- 2. Apply.

Consult the user manual of the operating system of your computer.

- Mac OS 10.9 and above
 - Open System Preferences → Sound.
 - Select your desk phone in Output and Input tabs:



4.1.2 Using your phone as an audio hub

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When audio starts playing on the PC, it will also be played on the phone.

The audio hub programmable key lets you control the playback:

The audio is playing on the phone. Pause the audio by pressing the programmable key.
Play/resume the audio by pressing the programmable key.

The volume can be adjusted on the phone by using the volume knob or via the PC.

The audio is paused when you receive an incoming call or perform any other operation on the phone that is not related to the audio hub. You can resume the audio at any time by pressing the audio hub programmable key.

4.2 Use the desk phone to process mobile calls

The desk phone can connect to the mobile via Bluetooth. When connected, the desk phone will automatically generate a programmable key for the mobile account. You can process calls and view contacts on the desk phone. The specific applications are follows:

- When there is an incoming call on your mobile phone, the desk phone will ring at the same time. You can view the call information on your desk phone and handle (answer or reject) the incoming call.
- You can control the mobile phone and dial by pressing the mobile account key when the desk phone is idle.
- After enabling the mobile contact synchronization, you can view the mobile's contacts on the desk phone (Menu → Directory → External Directory).

These applications can realize the linkage between the desk phone and the mobile phone, so that you can use the desk phone to handle mobile calls when you are in the office. The desk phone allows you to enjoy better sound quality while also improving office efficiency.

4.3 Configuring your desk phone for remote working

Your IP phone can be used for remote working (VPN) via a secure connection (encrypted).

A Virtual Private Network (VPN) is a technology that allows a device to create a tunneling connection to a server and become part of the enterprise's network (VPN server's network). VPN tunnels are secured via the phone OpenVPN client with TLS authentication, credentials, and certificates.

To establish a VPN connection, make sure you have the following connection information from the host provider:

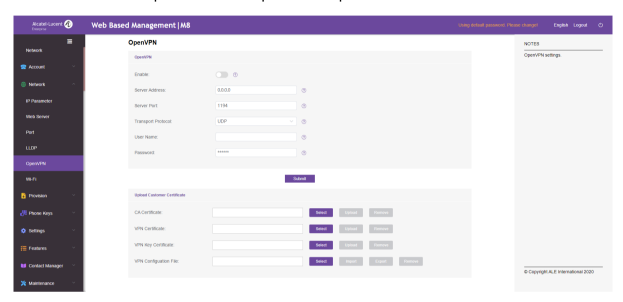
- Connection settings: server address, port, and protocol.
- CA root certification file (.crt).
- Client certification file (.crt).
- Client key file (.key).

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The VPN connection must be configured, enabled, and disabled on the Web Based Management page.

Open the Web Based Management page.
 When the desk phone is connected to the network, your administrator can access the Web Based Management page via a web browser by entering the IP address of your desk phone.
 The administrator password of the phone is requested.



- In the left-side navigation pane, select OpenVPN.
- On the OpenVPN page, enter the required information (VPN server address, port, and protocol).
- Upload security files: click the Select button to select security files (CA root certification file, client certification file, and client key file) and then click the Upload button to upload them.
- Enable VPN.
- Click Submit.
- The desk phone restarts.

The connection will be established every time the system reboots until you manually disable the VPN.

To disable VPN:

- Open the Web Based Management page.
- In the left-side navigation pane, select OpenVPN.
- Disable VPN.
- Click Submit.
- The desk phone restarts.

4.4 Connecting your desk phone to the Wi-Fi

You can connect your desk phone to the wireless network of your company or at your home. We recommend using a 5 GHz Wi-Fi network to ensure the best audio quality. The network with the

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best radio signal will be automatically selected by the desk phone. A specific icon is displayed in the status bar when your desk phone is connected to a Wi-Fi access point: •

4.4.1 Configuring the wireless network

You can manually configure your desk phone to connect it to a selected Wi-Fi access point (SSID). This section is useful when you connect your desk phone to your personal Wi-Fi network for remote working or to check the Wi-Fi configuration of the phone. Before configuring your phone, you need to know the name and the network security key (passphrase) of the Wi-Fi access point.

Start your desk phone	e (powered by PoE or adapter).	
The phone is in idle state:		
Menu	Press the Menu soft key to access the Main Menu.	
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.	
Wi-Fi	Set the wireless switch to enabled. All scanned SSIDs are listed in sequence according to the signal strength (it may take a few seconds to display the available networks). Use the up-down navigation keys to scroll the page. This icon, displayed to the left of the SSID name, represents the signal strength. The more waves, the better the signal. During connection establishment, this icon is displayed to the right of the SSID name. This icon indicates the current connected SSIDs. This icon indicates SSIDs already saved in the desk phone.	
OK or Detail	Display all information about the corresponding wireless network, such as the SSID, encryption mode, channel, and signal strength.	
Connect	Connect the desk phone to the selected wireless network.	
	If the wireless network is not saved, enter the network security key (passphrase) if requested. Use the dialpad key to switch between the numeric and alphabetic dialpads. During connection establishment, this icon is displayed (1 to 4 bars).	
ę	If the connection is successful, a pop-up window is displayed on your phone. A specific icon is displayed in the status bar when your desk phone is connected to a Wi-Fi access point: The SSID and password are automatically saved, if they have not been saved before.	

4.4.2 Managing wireless networks

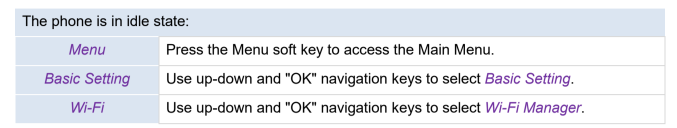
The Wi-Fi Manager allows you to manage all saved wireless network configurations on your desk phone. If a wireless network is available and saved on your desk phone, the desk phone

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automatically connects to the network. If there are several networks available, the network with the best signal will be selected.

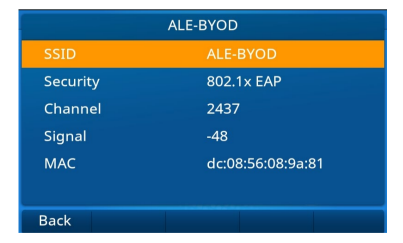
4.4.2.1 Opening the Wi-Fi Manager



(1) In the Wi-Fi menu, use up-down navigation keys to move the cursor and view the wireless network list.



(2) When the cursor moves to a wireless network, press the Detail key to view the detailed information about the network, including the SSID, encryption mode, and signaling channel.



4.4.2.2 Adding a wireless network

Open the Wi-Fi Manager:

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Add	Enter the SSID, security mode, encryption mode,and password of a new wireless network. Use the dialpad key to switch between the numeric and alphabetic dialpads.
Security	Select a wireless encryption mode and enter the defined password.
Save	Save the wireless network.

4.4.2.3 Modifying a saved wireless network

Open the Wi-Fi Manager:	
A OK >	Use up-down navigation keys to select a saved wireless network to edit.
OK or <i>Edit</i>	Modify the SSID, security mode, encryption mode, and password of the wireless network.
OR OF Earl	Use the dialpad key to switch between the numeric and alphabetic dialpads.
Save	Save the wireless network.

4.4.2.4 Removing a saved wireless network

Open the Wi-Fi Manager:	
A OK V	Use up-down navigation keys to select a saved wireless network to delete.
Bkspc	Delete the selected wireless network.

4.5 Hot Desking

The availability of this feature depends on your system and its configuration. Please contact your administrator before using these services.

This feature allows you to use any compatible SIP Desk phone in your company with your own phone number. After the phone is reboot, it will work with its initial configuration.

This feature must be activated by the administrator of the desk phone.

Before using this feature, you must program a key on the desk phone for the feature *Hot Desking*.

4.5.1 Login to Hot Desking

When you start the Hot Desking feature, all user configurations on the desk phone are cleared.

	Select the Hot Desking programmed key.
OK	Confirm that all current user configurations will be cleared.

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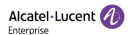


	Enter the phone number and password of your SIP account.
OK or <i>Save</i>	Confirm. The desk phone automatically loads the SIP account configuration.
	You can use the desk phone with your own account.

4.5.2 Logout of Hot Desking

When you want to leave the office and retrieve the initial state of the phone, you can press the *Hot Desking* programmed key to clear your account.

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5 Customizing your desk phone

5.1 Adjusting the audio features

The features described in this section can also be configured on the Web Based Management page.

5.1.1 Selecting the ringing

When the desk phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Sound	Use up-down and "OK" navigation keys to select Sound.
Ringing	Use up-down and "OK" navigation keys to select Ringing.
Int Melody/Ext Melody	Select the melodies for external and internal calls: Int Melody/Ext Melody.
(Select your melody (20 embedded melodies in total).
OK or Enter	Validate your choice.

5.1.2 Adjusting the ringing volume

When the desk phone is in idle state:



Rotate to adjust the ring tone you want (0~16 levels in total).

5.1.3 Configuring the ring mode

When the desk phone is in idle state:		
Menu	Press the Menu soft key to access the Main Menu.	
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.	
Sound	Use up-down and "OK" navigation keys to select Sound.	
Ringing	Use up-down and "OK" navigation keys to select Ringing.	
Ring mode	Use up-down and "OK" navigation keys to select Ring mode.	
Switch or	 Normal ringing: A normal ring signals an incoming call. Progressive ringing: A progressive ring signals an incoming call. 	
Switch or	Enable or disable the silent mode. The desk phone no longer rings, but the LED flashes continuously to signal an incoming call.	

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OK or Save	Validate your choice.
------------	-----------------------

5.1.4 Configuring the beep mode

When the desk phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Sound	Use up-down and "OK" navigation keys to select <i>Sound</i> .
Ringing	Use up-down and "OK" navigation keys to select <i>Ringing</i> .
Beep	Use up-down and "OK" navigation keys to select <i>Beep</i> .
Switch or	 O Beep: A normal ring signals an incoming call. 1 Beep: A beep followed by the ring signals an incoming call. 3 Beeps: Three beeps followed by the ring signals an incoming call.
OK or Save	Validate your choice.

5.1.5 Configuring the seat mode

Your desk phone supports the seat mode, which is a different ring mode. The seat mode allows your administrator to switch the ringing onto the loudspeaker, the headset, or both. This feature can be configured on the Web Based Management page.

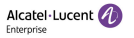
5.2 Selecting a language

When the desk phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Languages	Use up-down and "OK" navigation keys to select Languages.
Switch or	Select the language of your choice.
OK or Save	Validate your choice.

5.3 Adjusting the brightness of the desk phone

When the desk phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Display	Use up-down and "OK" navigation keys to select <i>Display</i> .
Backlight	Use up-down and "OK" navigation keys to select Backlight.
Use left-right navigation keys to adjust the brightness.	

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Active Level	Adjust the brightness when the desk phone is active.
Inactive Level	Adjust the brightness when the desk phone is inactive.
Backlight Time	Set the duration for the desk phone backlight.
Switch or	Set the duration for the backlight.
LED Synchronize	It is enabled by default. After being enabled, the backlight and key's LED will be adjusted synchronously. If disabled, the backlight and key's LED can be adjusted respectively.
LED Active Level	Adjust the key's brightness when the desk phone is active.
LED Inactive Level	Adjust the key's brightness when the desk phone is inactive.
LED Working Time	Set the duration for the key's LED.
OK or Save	Validate your choice.

5.4 Enabling the Screen Saver and defining the Wait Time

When the desk phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Display	Use up-down and "OK" navigation keys to select <i>Display.</i>
Screen Saver	Use up-down and "OK" navigation keys to select Screen Saver.
Screen Saver	Enable the Screen Saver.
Wait Time	Enter the wait time in seconds before the screen saver starts.
OK or Save	Validate your choice.

5.5 Configuring the background picture for your desk phone

When the M8 DeskPhone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Display	Use up-down and "OK" navigation keys to select <i>Display</i> .
Wall Paper	Use up-down and "OK" navigation keys to select a picture as the homepage background.
Background Picture	The background picture can also be configured on the Web Management page.
OK or Save	Validate your choice.

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5.6 Configuring the homepage format

When the desk phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Display	Use up-down and "OK" navigation keys to select <i>Display</i> .
Homepage	Use left-right navigation keys or the Switch key to select a display mode for the homepage.
OK or Save	Validate your choice.

5.7 Defining the voicemail number

When the desk phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Voicemail	Use up-down and "OK" navigation keys to select Voicemail.
Set Voicemail Number	Use up-down and "OK" navigation keys to select Set Voicemail Number.
	Enter the voicemail number of the corresponding account.
OK or Save	Validate your choice.

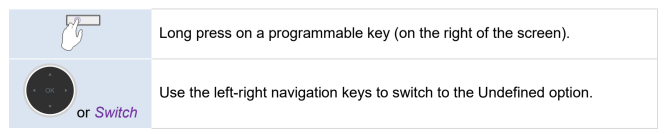
5.8 Programmable keys

For the M8 DeskPhone, you can configure 36 programmable keys. By connecting it with expansion modules (provided separately), you can program more keys to extend the phone functionality.

5.8.1 Creating a programmable key

	Long press on a programmable key (on the right of the screen).
or Switch	Define the type of the programmable key. Depending on the type of the key, fill in the options.
OK or Save	Save the programmable key.

5.8.2 Deleting a programmable key



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OKor Save

Save to delete the programmable key.

5.8.3 Types of supported programmable keys

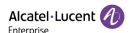
- Undefined: delete a programmable key.
- Account: line key.
 - Account: select the relevant SIP account.
 - o Label: enter the label of the line key, displayed on the homepage.
- Speed Dial: speed dial key (direct call key).
 - Account: select the relevant SIP account.
 - o Label: enter the label of the Speed Dial key, displayed on the homepage.
 - o Value: enter the number you want to dial immediately.
- BLF (Busy Lamp Field): indicates whether a specific account connected to the same system
 is busy or not. Use the BLF key to make a direct call or pick up a call.
 - Account: select the relevant SIP account.
 - o Label: enter the label of the BLF key, displayed on the homepage.
 - o Value: the number of the extension which the user wants to monitor.
 - o *Extension:* a list of extensions which the user wants to monitor.
- *BLF List:* a list of extensions which the user wants to monitor. The list is defined by your administrator on the Web Management page or a configuration file.
 - Account: select a specific SIP account to monitor extensions of that account.
- Hold: place the current call on hold.
 - o Label: enter the label of the Hold key, displayed on the homepage.
- Transfer: transfer the current call.
 - o Label: enter the label of the Transfer key, displayed on the homepage.
 - o Value: the number to be transferred.
- Conference: conference call feature.
 - o Label: enter the label of the Conf key, displayed on the homepage.
 - o Value: the number of the caller who wants to initiate a conference call.
- DND: do not disturb feature.
 - Label: enter the label of the DND key, displayed on the homepage.
- Redial: redial the last outgoing number.
 - o Label: enter the label of the Redial key, displayed on the homepage.
- Directory: local directory.
 - o Label: enter the label of the Directory key, displayed on the homepage.
- Forward: immediate forward to a number.
 - o Label: enter the label of the Forward key, displayed on the homepage.
 - Value: enter the destination number.
- Voicemail: connect to the voicemail to obtain voice messages.
 - Account: select the relevant SIP account.
 - o Label: enter the label of the Voicemail key, displayed on the homepage.
 - Value: enter the voicemail prefix code.
- Hot Desking: desk sharing feature.
 - Label: enter the label of the Hot Desking key, displayed on the homepage.
- Prefix: enter the predefined prefix when you start dialing.
 - Account: select the relevant SIP account.

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- o Label: enter the label of the Prefix key, displayed on the homepage.
- o Value: prefix.
- DTMF: send a predefined DTMF digits during conversation.
 - o Label: enter the label of the DTMF key, displayed on the homepage.
 - Value: DTMF code.
- DirectPickup: call pickup.
 - Account: select the relevant SIP account.
 - o Label: enter the label of the DirectPickup key, displayed on the homepage.
 - o Value: enter the pickup code followed by the extension number.
- GrpPickup: group call pickup.
 - Account: select the relevant SIP account.
 - o Label: enter the label of the GrpPickup key, displayed on the homepage.
 - Value: enter the group pickup code followed by the extension number.
- Headset: activate/deactivate the headset mode.
 - o Label: enter the label of the Headset key, displayed on the homepage.
- GroupListen: activate/deactivate the group listening mode.
 - o Label: enter the label of the GroupListen key, displayed on the homepage.
- Intercom: make a call to a contact who will automatically answer the call.
 - o Account: select the relevant SIP account.
 - o Label: enter the label of the Intercom key, displayed on the homepage.
 - Value: enter the contact number to call.
- Audio Hub: use your desk phone as an audio hub for your computer.
 - o Label: enter the label of the Audio Hub key, displayed on the homepage.
- Mobile account: use your desk phone as an audio hub for your computer.
 - o Label: enter the label of the Mobile account key, displayed on the homepage.
- Phone Lock: lock/unlock the phone.
 - o Label: enter the label of the Phone Lock key, displayed on the homepage.
- Call Park: You can park the call to the local extension or the desired extension through dialing the park code.
 - Account: select the relevant SIP account.
 - o Label: enter the label of the Call Park key, displayed on the homepage.
 - Value: enter the Park code.
- Retrieve Park: You can retrieve a parked call from any phone within your network.
 - Account: select the relevant SIP account.
 - o Label: enter the label of the Retrieve Park key, displayed on the homepage.
 - o Value: enter the Park code.
- *Private Hold*: In the SCA scenario, you can place a call on private hold that only you can retrieve the held call.
 - o Label: enter the label of the key, displayed on the homepage.
- USB Recording: record call conversations to USB disks.
 - o Label: enter the label of the key, displayed on the homepage.
- ACD: ACD on all IP phones allows the ACD system to distribute large volumes of incoming calls to the registered ACD users.
 - Label: enter the label of the key, displayed on the homepage.

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- Paging: Paging allows you to broadcast instant audio announcements to users who are listening to a specific multicast group on a specific channel.
 - o Label: enter the label of the paging key, displayed on the homepage.
 - o Value: enter the IP address and port number.
 - Extension: extension number
- Paging List: record call conversations to USB disks.
 - o Label: enter the label of the key, displayed on the homepage.
- Hoteling: enable/disable hoteling.
 - o Label: enter the label of the key, displayed on the homepage.
- Push To Talk.
 - Account: select the relevant SIP account.
 - o Label: enter the label of the Push To Talk key, displayed on the homepage.
 - Value: enter the extension number.
- Call Waiting: enable/disable call waiting.
 - o Label: enter the label of the key, displayed on the homepage.

Programmable keys can also be configured by the administrator on the Web Management page or via a configuration file.

LED behavior may differ depending on the desk phone configuration. You can design the types of programmable keys to meet requirements of different PBX, for example, Automatic Call Distribution (ACD) and Hoteling features. Specific configuration depends on the PBX requirements.

For more information, contact your administrator.

5.9 Activating the headset mode

You can use a headset with your desk phone. If you want the headset to ring only when receiving an incoming call, you must activate the headset mode.

Before using this feature, you must press the headset key to activate the headset feature. When the feature is activated, the LED of the headset is on and shows a blue light.

To connect the headset to the desk phone when the desk phone is in idle state:



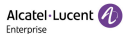
Press the *Headset* key.

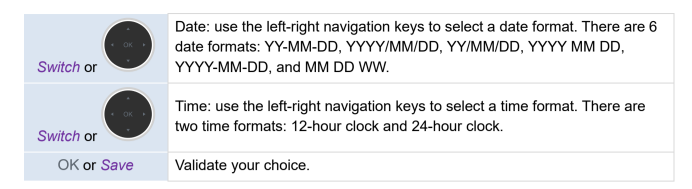
This icon is displayed on your desk phone screen: Ω

5.10 Defining Time and Date format

When the desk phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Time & Date	Use up-down and "OK" navigation keys to select <i>Time & Date.</i>

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5.11 Manage Bluetooth® device

This feature is only available with compatible Bluetooth® desk phone. Otherwise the corresponding menu is not displayed or is inactive. You can pair one Bluetooth® device, such as headphones, with your desk phone.

5.11.1 Installing a Bluetooth® device

Before performing the pairing operation, the device must be in detectable mode. Consult the user documentation of your Bluetooth® device.

The phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Bluetooth	Use up-down and "OK" navigation keys to select <i>Bluetooth</i> .
Scan	Press the softkey under the following label: Scan. Scanning starts. Searching for Bluetooth® equipment. Wait for the detected equipment type and address to be displayed.
Connect	Add the device by pressing on the associated key: Connect.
	Make sure your mobile phone is showing the same PIN code, and then select OK on both mobile phone and desk phone. Enter the PIN code of the device if necessary.

This icon is displayed on your desk phone: *\bar{k}\$.

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5.11.2 List connected devices

The phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Bluetooth	Use up-down and "OK" navigation keys to select Bluetooth.
Paired Bluetooth	Use up-down and "OK" navigation keys to select Paired Bluetooth Device.
Device	The paired devices are listed.
√ OK →	Select a device.
OK or <i>More</i> → <i>Detail</i>	Display information about the selected device (name, MAC address).

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

The phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Bluetooth	Use up-down and "OK" navigation keys to select <i>Bluetooth</i> .
Paired Bluetooth Device	Use up-down and "OK" navigation keys to select <i>Paired Bluetooth Device</i> . The paired devices are listed.
A OK >	Select a device.
Delete	Remove the selected device.

5.11.4 Removing all Bluetooth® accessories

The phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.
Basic Setting	Use up-down and "OK" navigation keys to select <i>Directory</i> .
Bluetooth	Use up-down and "OK" navigation keys to select <i>Bluetooth</i> .
Paired Bluetooth Device	Use up-down and "OK" navigation keys to select <i>Paired Bluetooth Device</i> . The paired device is listed.
More → Delete all	Remove all devices. Note that no confirmation is requested.

5.11.5 Edit the name of your desk phone

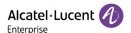
The phone is in idle state:	
Menu	Press the Menu soft key to access the Main Menu.

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Basic Setting	Use up-down and "OK" navigation keys to select Basic Setting.
Bluetooth	Use up-down and "OK" navigation keys to select <i>Bluetooth</i> .
Edit My Device Info	Use up-down and "OK" navigation keys to select <i>Edit My Device Info</i> . The name and the MAC address of your desk phone is displayed. You can change the name.
OK or Save	Validate your choice.

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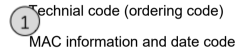
6 Contacting your administrator (technical support)

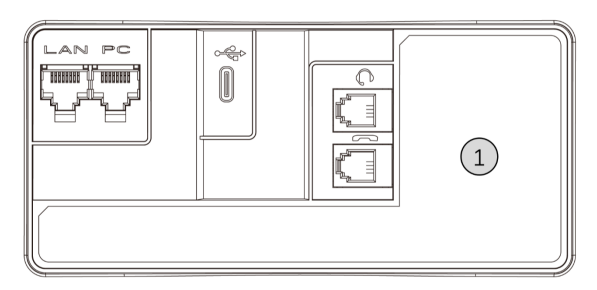
If necessary, you may need to contact your administrator.

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

6.1 Technical code / Date code

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





6.2 Viewing the software version/network settings (IP address)

The software version can be viewed on the phone by using the following methods:

When the desk phone is in idle state.

Use one of the following:

OK

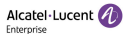
Press the OK key in idle state.

Menu → Status

Enter Menu → Status.

6.3 Accessing administrator configuration

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6.3.1 Default password

The default password for the advanced settings of the desk phone is "123456".

The default user name and password for accessing the Web Based Management are "admin" and "123456".

When connecting for the first time, the desk phone will prompt the user to modify the default password.

6.3.2 Advanced Settings

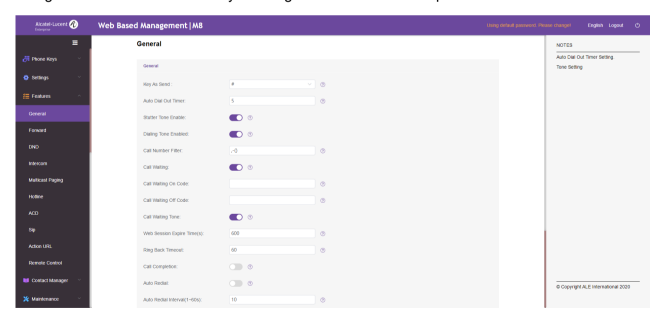
The Advanced Setting menu allows the administrator to set SIP accounts, configure automatic deployment, change the password, and view IP parameters and certificates. The administrator can also restore factory settings of the desk phone by using that menu.

When the desk phone is in idle state:		
Menu	Press the Menu soft key to access the Main Menu.	
Advanced Setting	Use up-down and "OK" navigation keys to select Advanced Setting.	
<abc><123></abc>	Enter the administrator password.	

6.3.3 Web Based Management (WBM)

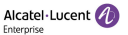
Web Based Management offers the administrator an easy way to configure the settings of your desk phone. Through a web based management service hosted by your desk phone, the administrator can manage and configure your phone.

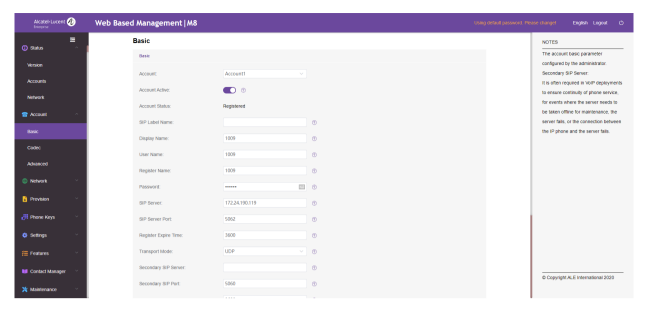
When your desk phone is connected to the network, the administrator can access the Web Based Management via a web browser by entering the IP address of the phone.



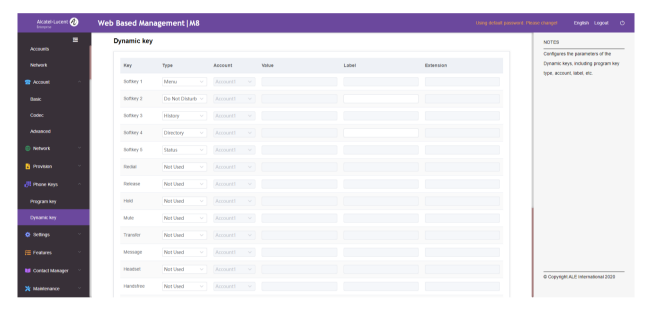
Through the Web Based Management, your administrator can configure all SIP accounts of the desk phone.

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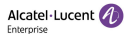
The administrator can also define the programmable keys and dynamic programmable keys displayed on the homepage.



All configuration parameters of the desk phone can be managed on the Web Management page.

- Audio (ringing, dial tone...)
- Backlight, Screen Saver, Auto Lock
- Date Format, Time Format
- Call Forward, DND
- Hotline
- Intercom
- Programmable keys
- Network Configuration (DM, DNS, Ethernet, IP param, LDAP...)
- VPN Configuration
- Wallpaper
- ...

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7 Accessories

The ALE-supported accessories are validated to work smoothly on our clients (hardphones, softphones). The list of accessories presented in this document is not contractually binding and can be modified without prior notice.

7.1 Headset

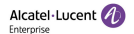
You can use an ALE RJ9/USB headset to handle calls on M8. Unlisted USB headsets may not work properly if you connect them to your phone. To know more information about headsets, please contact your administrator or refer to the Alcatel-Lucent Enterprise website. The following headsets have gone through stringent tests and are compatible with M8:

	Alcatel-Lucent Enterprise AH 11 GA Headset Monaural RJ9
RJ9 headset	Alcatel-Lucent Enterprise AH 12 GA Headset Binaural RJ9
	Alcatel-Lucent Enterprise AH 11 U Headset Monaural USB-A
	Alcatel-Lucent Enterprise AH 12 U Headset Binaural USB-A
	Alcatel-Lucent Enterprise AH 21 U Premium Headset Monaural USB-A
	Alcatel-Lucent Enterprise AH 22 U Premium Headset Binaural USB-A
USB headset	Alcatel-Lucent Enterprise AH 22 M Premium Headset Binaural USB-A
	Alcatel-Lucent Enterprise AH 21 U II Premium Headset Monaural USB-A
	Alcatel-Lucent Enterprise AH 22 U II Premium Headset Binaural USB-A
	Alcatel-Lucent Enterprise AH 21 M II Premium Headset Monaural USB-A
	Alcatel-Lucent Enterprise AH 22 M II Premium Headset Binaural USB-A

7.2 Wall mounting kit

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. The wall mounting kit is sold separately (refer to Section 9 about ordering information).

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8 Technical specifications

Parameters	M8 DeskPhone
Width	214 mm
Length	211mm
Height	53 mm
Weight	1100g
Angle of the support foot	40° / 55°
Color	Black
Display	5-inch IPS color display, 800*480 pixels
Line key	9
Headset interface	RJ9/USB-A/USB-C
Ethernet ports	Dual GigabitEthernet ports
Power over Ethernet (IEEE 802.3af)	Class 3
Power consumption (USB-C Power Supply) in networked standby	2.6W ⁽¹⁾
External power supply (accessory)	5V/2A
Working temperature	-5°C to +45°C

⁽¹⁾ Power consumption in networked standby is defined by Commission Regulation (EU) 2023/826. According to this regulation, these devices are HiNA equipment (Networked Equipment with High Network Availability). For this measurement, the brightness level of the active state of the phone is set to 5, the screensaver timeout is set to less than 20 minutes, and the brightness level of the inactive state of the phone is set to 1. For more information about these settings, refer to the chapter: Adjusting the brightness of desk phone.

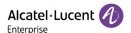
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9 Ordering information

Model Name	Part Number
M8 DeskPhone	3MK27009AA
EM200 Smart Expansion Module	3MK27007AA
M8 Wall Mounting Kit	3MK27008AA
External Power Adapter (EU)	3MK37006EU
External Power Adapter (AU)	3MK37006AU
External Power Adapter (US)	3MK37006US
External Power Adapter (UK)	3MK37006UK

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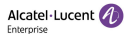
10 Guarantee and clauses

Current Safety and Regulatory Statements relate to the following products (do not apply to accessories): M8 DeskPhone.

10.1 Safety Instructions

- Changes or modifications to the equipment not expressly approved by the party responsible for compliance could avoid 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 centimetres (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.
- To clean your telephone, use a soft damp cloth. Never use solvents (trichlorethylene, acetone, etc.) which may damage the plastic parts of your telephone. Do not use aerosol cleaners.
- M8 DeskPhone: this product is intended to be supplied, either via the Ethernet (LAN) port
 (minimum Class 3 according to IEEE802.3af), or by a USB Type-C External Power Supply
 (EPS) with rating 5V DC, 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).
- If you are connected to a POE connection do not use an external Power Supply.
- The PoE (Power over Ethernet) devices that supply or receive power and their connected cables must all be completely indoors.

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10.2 Regulatory Statements

Declaration of Conformity may be obtained from: ALE International 32 avenue Kléber – 92700 Colombes, France - www.al-enterprise.com/en/declaration-of-conformity

EU Countries

This equipment complies with the essential requirements of following directives:

- Regulation 2023/826 implementing 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)

This device offers a Bluetooth® radio interface with a frequency range of 2402-2480 MHz and the maximum transmitted power is 10 dBm.

This device offers a WLAN radio interface compliant with 802.11 with a frequency range and maximum transmitted: 2400-2483 MHz: 20 dBm, 5150-5350 MHz: 23dBm, 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

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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

This device complies with FCC, ISED, ARPANSA and EU radiation exposure limits set forth for an uncontrolled environment. It has very low levels of RF energy and is deemed to comply without testing of the specific absorption rate (SAR).

User Instructions

Use this product in temperatures between -5°C to +45°C (23°F to 113°F). For use in an indoor environment only. This apparatus is Hearing Aid Compatible (HAC).

Acoustic shock protection

Maximum sound pressure level for handset is compliant with European, US and Australian standards.

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

The ring contributes towards overall daily noise - at its maximum setting, the level is 105 dBA at 60 cm from terminal. To reduce the level, the following is recommended: - reduce the setting (9 levels of 5 dB) - programme a progressive ring.

Privacy

Privacy of communications may not be ensured when using any Bluetooth® device.



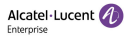
Disposal

The equipment must be returned to a collection point for electronic equipment waste

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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