

Alcatel-Lucent IP Touch 610 WLAN Handset Alcatel-Lucent IP Touch 310 WLAN Handset



Your telephone

Access MENU



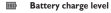
'Menu' key is used to access various features of the set (programming, operation, etc.).

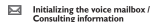
The features' that can be accessed during a communication and not during a communication are different.



'OK' key to access the set local configuration (ringing, contrast, etc.)

Status icons





Programmed call-back time

5 Call diversion activated

⟨ Vibrator active

≜/I Keypad/Telephone locked

Radio reception quality

Call icons

Receiving a call

In conversation

Display key.

Used to access various features according to the status of the telephone (communication, text entry, idle,...). Examples:



to correct a character entered,



to move up one level during a communication,



to confirm.

Adjust audio volume

Push To Talk (IP Touch 610 WLAN)

Lift the receiver

 Switching between calls (Broker call) single-line terminal

Company directory

Back-lit screen

The screen switches off automatically after a few seconds of inactivity.

To turn it back on, press the key



Customizing the telephone:



'OK' key to access the set local configuration (ringing, contrast, etc.)

Apply



Used to validate your choices and options while programming or configuring

Navigate



Up-down navigation keys: used to navigate within the menus or in a text zone when entering characters.

Headset socket

Switch on / off (long press)

Hang up

Return to first screen

Switch off ringer

Lift the receiver (Loudspeaker.)

Activate/deactivate loudspeaker (during a conversation)

Mute key so that your correspondent can no longer hear you



Using your telephone

Access MENU



It provides access to all the features available on your system.

Set idle:

- configure the set (personal assistant, voice mail, language, etc.),
- call back one of the last numbers dialled,
- programming an appointment reminder,
- lock/unlock your telephone,
- consult or send text or voice messages,
- divert your calls to another number. (immediate forwarding, forward to voice mail, forward to bleeper),
- pick-up a call to a set, a general call or retrieve a parked call,
- call or modify a number in the personal phone book.

During a conversation:

- make a second call,
- · placing a call on hold (hold),
- sending DTMF signals,
 - recording the current conversation,
- parking an external communication.

Other features can be accessed depending on the configuration of the system.

Making a call















dial directly the number for your

number required

number required



To make an external call, dial the outside line access code before dialling your correspondent's number. 9 is the default code for an outside line.



For the operator, dial '0' (by default).

Receiving a call







(loudspeaker)

Calling from your personal directory (PersSpDial)













access your personal directory

select the contact to call

start the call

Calling your correspondent by name (company directory)









follow informations displayed on the screen

press the 'call by name ' key enter the first letters of the name confirm if the name of the person you are calling is not displayed









select the name from the displayed list

start the call

Call back one of the last numbers dialled

















select the feature associated with the last numbers dialled (redial) select the number in the list

start the call

last number redial (if the system allows this)

During a conversation

Making a second call during a conversation

during a conversation







the first call is on hold

calling a second person during a conversation



you can also initiate a second call by selecting the feature associated with the second call after pressing the 'Menu' key.

Answering a second call during a conversation

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

The name or number of the caller is displayed for a few seconds







the first call is on hold

answer the second call



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

Switching between calls (Broker call)

• During a call, to recover the correspondent on hold:









retrieve the correspondent on hold

switching between calls (broker call) single-line terminal only

• To cancel your second call and recover the first:





your telephone rings





hang up the ongoing call

recover the correspondent on hold

Transferring a call

Transfer call to another terminal

You are in conversation with the destination number











select the 'transfer' feature



You can also transfer your call immediately, without waiting for your correspondent to answer.

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

During a conversation, a second call is on hold.











You are in conference mode

select the 'conference' feature

Forward your calls to another number

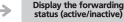
Forwarding calls to another number (immediate forward)











select the 'Forward' feature











diversion is acknowledged



select the feature associated with 'immediate forwarding'

called

number to be

the forwarding icon is displayed

Forwarding your calls to your voice message service











Display the forwarding status (active/inactive)

select the 'Forward' feature









diversion is acknowledged



select 'forward to your voice mailbox'

the forwarding icon is displayed

Cancelling all diversions











Display the forwarding status (active/inactive)

select the 'Forward' feature













select the feature associated with cancel forwarding

Push to Talk (IP Touch 610 WLAN)

The Push-to-talk feature allows the Mobile IP Touch 610 WLAN to operate in a push-to-talk (PTT) group broadcast mode in addition to the standard telephone operation.
The 'Push-to-talk' feature, activated by the system administrator can be configured by the user via

the set local menu (OK key, 'Push-to-Talk' feature).

Start the call

The call period. The two-way radio operates on the concept of a push-to-talk session or call period. The push-to-talk call period begins with the first transmission and ends when there has been no traffic on the channel for 10 seconds. The keypad cannot be used for any other feature. However, it is possible to place a PBX call.



handset 2 inches (5 cm) away



then enters the waiting state where it monitors the channel for up to 10 seconds

release the 'talk ' button

Receiving a call

Upon receiving a PTT transmission, the phone plays the 'receiving alert' sound and enters the receive state. In this state the phone receives all conversations on the selected channel. The phone will ignore the Talk key while in the receive state. The screen shows the current active channel, the will glore the Talk key while in the receive state. The screen shows the current active channel, the caller ID information of the current transmitter, and an indication that the phone is receiving a broadcast transmission. During a 'PBX' conversation, the IP Touch 610 WLAN is not able to receive a PTT transmission. At the end of a transmission, the phone enters the waiting state where it monitors the channel for up to 10 seconds and displays 'Waiting' on the screen. If no other transmission occurs within 10 seconds the phone plays the 'end call' sound and reverts to idle state.

Push to Talk (IP Touch 610 WLAN)

Selecting a channel

To add channels to the default list of channels, see the channels subscription feature.





















go to the channel and select it

Making a call on another channel

You may need to make a call on another channel than the one defined by default. You must first subscribe to new channels.















select the channel using the navigator or the volume level adjustment keys

start the call ('talk' key pressed and held down)

Precautions for use/Declaration of compliance

Precautions for use

- To limit the risk of interference, people with pacemakers (and other medical devices) must keep the wireless telephone away from their equipment.
- The headset may retain magnetic elements.
- Operation of the wireless telephone may be accompanied by a faint noise that may be detected by persons wearing a
 hearing aid. These persons should use a headset that is compatible with their hearing aid device.
- This apparatus complies with part 15 of the FCC rules (and RSS-210 of Industry of Canada). Its use is subject to the
 following two conditions: (1) The device must not cause any interference and (2) the device must accept all external
 interference likely to entail abnormal operation.
- EC countries: We, Alcatel-Lucent Enterprise declare that the product Alcatel-Lucent IP Touch 310 or 610 WLAN is deemed compliant with the essential demands of Directive 1999/5/CE of the European Parliament and Council. A copy of the original of this declaration can be obtained from your installer.
- This device uses a radio frequency spectrum whose use has not been harmonized in all countries.
- We recommend you follow the standard acceptance procedures before using this equipment near EC respiratory
 assistance equipment.
- You must not switch on or use your telephone near gas or inflammable liquids.
- . The outdoor usage of your telephone depends of your country. Contact your installer.

Declaration of compliance

- Any modification made to the equipment without the express approval by Alcatel-Lucent may result in the
 cancellation of the utilization authorization granted to the user of the equipment.
- THIS TELEPHONE MODEL COMPLIES WITH GOVERNMENT REQUIREMENTS FOR EXPOSURE TO RADIO WAVES. This wireless telephone is a radio receiver and transmitter. It is designed and manufactured so as not to exceed the emission limits set by the United States FCC (Federal Communications Commission) regarding exposure to radio frequency emissions. The exposure standard for mobile phones uses the SAR Specific Absorption Rate as measurement unit. Refer to the mobile phone and desktop charger User's guide for more information regarding the SAR SAR controls are carried out using the standard operating positions specified by the FCC. The telephone is tested in transmission at its highest certified level in all the studied radio frequency bands. The standard foresees a significant safety margin to provide additional protection to consumers and to take account of any variations in the measurement. The FCC has attributed an "Equipment Authorization" certificate to this telephone model. This document presents all the SAR values noted, all compliant to FCC instructions in matters of RF emissions. The SAR values relative to this telephone model are available from the FCC, in particular in the Display Grant section of the Web site http://www.fcc.gov/oet/fccid after a search on the FCC identifier 1D OL31PT310 (for the IP Toouh 310 WLAN wireless telephone).
- Only headsets supplied by Alcatel-Lucent or its partner vendors are authorized for use with the MIPT wireless telephones.
- SAR DAS (IP Touch 310) FCC < 0.4W/kG (head) limit value: 1.6W/kG; EC : < 0.36 W/kG (head). EC limit value: 2W/kG
- SAR DAS (IP Touch 610) FCC < 0.41 W/kG (head) limit value: 1,6W/kG; EC : < 0.12 W/kG (head). EC limit value: 2W/kG.
- The labels and icones described on this document are not contractual and may be subject to change.
- The labels and icones displayed on your set are depending on the system which you are connected and can be different from those specified on this document.



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

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