Gigaset pro





Gigaset pro

N720 - BroadSoft



Introduction



This quick start guide demonstrates key features of the Gigaset DECT handsets using the N720 Multi Cell DECT system combined with the BroadSoft platform and is designed to help you learn the basics quickly.

Please note that most of the functions described here depend on the features assigned to the account to be used with the telephone. Some of the features can be configured and enabled by you and/or by your administrator.

- Basic Call Features
- Call Transfer Attended
- Call Transfer Un-Attended
- Call swapping
- Phonebook

Basic Call Features

The following basic call features are supported.

Feature	Action
Make Call	> Enter the number and briefly press the Talk key
	> For handsfree press again the Talk key
	You can switch between handsfree or handset at any time during the call.
End active call	> To end the call press the End call key
Answer incoming call	> Press the Talk key
	> Or press the Left Soft key "Accept"
	> Or if Auto Answer is activated, lift handset from cradle.
Reject incoming call	> Press the End call key .

Additional Information

Additional information is available and can be found: http://wiki.gigasetpro.com

! This quick start guide is based on the software dd: May 2018, N720 Software 11 and the then available Broadsoft release. Gigaset offers different DECT (pro) handsets.





Feature	Action
Call lists	> Press the Left Soft key "Calls"
	> Or press right to open the Menu and select the Call Lists
	 Scroll up & down All calls Outgoing calls Accepted calls Missed calls
	> Scroll up & down to select the number.
	> Press the Talk key the start the call.
Speed Dial	> Via Long press key 2 - 9 .
Redial	> Briefly press the Talk key .
	> Scroll up & down to select the number.
	> Press the Talk key .
Volume	> During the call press the up key
Activate / Deactivate Ring tone	 The handset has 3 sound profiles press the profile key. Loud Silent (Ringtone deactivated) Personal

Feature	Action
Muting	> During the call press the Mute (right) key
	On the display you can see that the Mute is enabled.
Hold	 During the call press the Left Soft key "Ext. Call" to put the call on hold. To resume, press the Left Soft key "End".
	If you Hangup the call when on hold, a recall is initiated.
Message waiting	> New messages are signalled via flashing MWI key
Message Centre	> Press the MWI key to open the message Centre.
	> Select between Mailbox or Missed calls.
	> Press the centre of the Control key.
	> The Voicemail is played via the speaker.





Call Transfer Attended

When using attended transfer, you first make sure that the contact where you want to transfer the call, is available and willing to answer this call. There is first a 2 way conversation before you transfer the call.

- > You have an active call.
- > During the call press the Left Soft key "Ext. Call" to put the call on hold.
- > Enter the phone number.
- > Wait until the call is answered and you announced the call.
- > Hang up to **transfer** the call.
- > Or press **up & down** to swap between the calls.

Call Transfer Un-Attended

When using un-attended transfer, you transfer the call without announcing it to the other party.

- > You have an active call.
- > During the call press the Left Soft key "Ext. Call" to put the call on hold.
- > Enter the phone number.
- > Wait until you hear the ringing tone.
- > Hang up to **transfer** the call.

Call Swapping

- > You have an active call.
- > Press **up & down** to swap between the calls.





Phonebook

Broadsoft supports the following phone books: Personal, Group, Group Common, Enterprise and Enterprise Common. Here we describe the phonebooks behind the BroadCloud environment.

- > Short press **phonebook** (Directory) key **II**, you will see all available phonebooks.
 - Enterprise
 - Group
 - Personal
- > Scroll **up** and **down** to select the phonebook.
- > Enter the Search criteria
- > Or press the Right Soft key **"Search"** to get a list with the first .. contacts.
- > Scroll **up** and **down** to select the contact.
- > Press the **Talk** key . .