

The most up-to-date user guide can be found at <u>www.gigaset.com/manuals</u>



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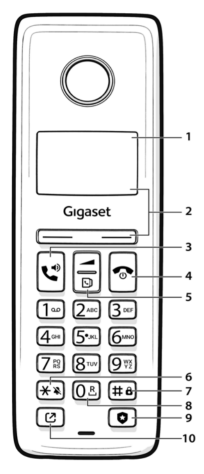
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Not all functions described in the user guide are available in all countries or from all network providers.

# Overview

# Handset

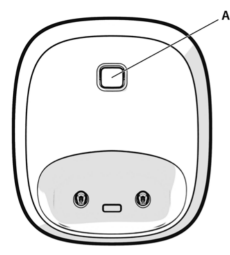


- 1 Status bar
- 2 Display keys and functions (various functions, depending on the operating situation)
- 3 Talk key / Hands-free key (if hands-free function is available)
- 4 End call key / On/off key (End call, go back one menu level)
- 5 Control key / Menu key
- 6 Star key
- 7 Hash key / Lock key
- 8 Recall key
- 9 Block list key
- **10** Function key (can be assigned various functions)



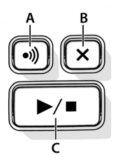
If multiple functions are listed, the button function depends on the situation.

# Base station without answering machine



A Registration/paging key

# Base station with answering machine (if available)



- A Registration/paging key
- B Delete key
- C On/Off and Playback/Stop key

# Symbols in the user guide

## Symbols

A	Warnings, the non-adherence to which can result in damage to devices or personal injury.
0	Important information regarding function and appropriate handling or functions that could generate costs.
	Prerequisite for carrying out the following action.
í	Additional helpful information.

#### Keys

6	Talk/Hands-free key	#	Hash key
•	End call key	* 4	Star key
	Control key	0 8	Recall key
0_ to 9	Digit/letter keys	MENU, 🗸	Display keys

## Handset procedures

Example: Enable alarm:

▶ MENU ▶ Alarm Clock ▶ ▼ ▶ Activation ▶ ▼ (▼ = enabled)

Symbols	Meaning
•	Every arrow initiates an action.
▶ MENU	Open the main menu: Press the <b>MENU</b> display key.
Alarm Clock	Use the control key 💽 to navigate to the entry Alarm Clock.
	Press 🗹 to confirm. The Alarm Clock submenu is opened.
<ul> <li>Activation</li> </ul>	Select the <b>Activation</b> entry using the control key [].
•	Enable or disable it using 🔽. Function is enabled 🟹 /disabled 🔳.

# Safety precautions

!i	Read the safety precautions and the user guide before use.
Ŵ	The device cannot be used in the event of a power failure. In case of a power failure it is also <b>not</b> possible to make <b>emergency calls</b> . Emergency numbers <b>cannot</b> be dialled if the <b>keypad/display lock</b> is activated!
ø	Use only <b>rechargeable batteries</b> that correspond to the <b>specification</b> (see list of permitted batteries <u>www.gigaset.com/service</u> ). Never use a conventional (non-rechargeable) battery or other battery types as this could result in significant health risks and personal injury. Rechargeable batteries, which are noticeably damaged, must be replaced.
⚠	The handset must not be operated if the battery cover is open. Ensure that the batteries can not be short-circuited by objects in the battery compartment.
<b>4</b>	Do not use the devices in environments with a potential explosion hazard (e.g. paint shops).
X	The devices are not splashproof. For this reason do not install them in a damp environment such as bathrooms or shower rooms.
	Use only the power adapter indicated on the device.
1	Remove faulty devices from use or have them repaired by our Service team, as these could inter- fere with other wireless services.
×	Do not use the device if the display is cracked or broken. Broken glass or plastic can cause injury to hands and face. Send the device to our Service department to be repaired.
S.	Do not hold the rear of the handset to your ear when it is ringing or when speaker mode is acti- vated. Otherwise you risk serious and permanent damage to your hearing. The phone may cause interference in analogue hearing aids (humming or whistling) or cause them to overload. If you require assistance, please contact the hearing aid supplier.
÷.	Keep small cells and batteries, which can be swallowed, out of the reach of children. Swallowing a battery can lead to burns, perforation of soft tissue and death. Severe burns can occur within 2 hours of swallowing. In the case of a swallowed cell or battery, seek medical care immediately.
<u>~</u>	To prevent loss of hearing, avoid listening at high volume over long periods of time.
♥	Using your telephone may affect nearby medical equipment. Be aware of the technical conditions in your particular environment, e.g. doctor's surgery. If you use a medical device (e.g. a pace- maker), please contact the device manufacturer. They will be able to advise you regarding the susceptibility of the device to external sources of high frequency energy (for the specifications of your Gigaset product see "Technical data").
0	Only shielded cables should be used to connect the telephone to the local network.

# **Getting started**

## Package contents

- one base station, one plug-in power supply unit for the base station, one telephone cable
- one handset, one battery cover, two batteries
- one charging cradle with plug-in power supply unit (if available)
- one quick reference guide

The telephone is designed for use in closed, dry rooms within a temperature range of  $+5^{\circ}$ C to  $+45^{\circ}$ C.

Position the base on a level, non-slip surface at a central point in the flat or house. The device's feet do not usually leave any marks on installation surfaces. However, due to the multitude of different varnishes and polishes used on furniture, contact marks on the surfaces cannot be completely ruled out.

Never expose the telephone to heat sources, direct sunlight or other electrical devices.

Protect your telephone from moisture, dust, corrosive liquids and vapours.

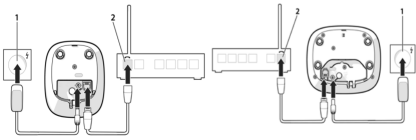
In the case of wall mounting, a height of 2 m must not be exceeded.

# Connecting the base station

## Connecting the base station to a router

Device without answering machine

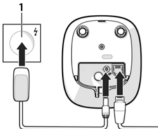
Device with answering machine

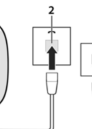


- Connect the power adapter 1.
- Connect the telephone plug and plug it into the connection socket on the router 2.

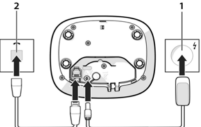
# Connecting the base station to the power supply and phone network

#### Device without answering machine





#### Device with answering machine



- Connect the power adapter 1.
- Connecting the phone jack 2.
- Lay the cables in the cable ducts.

0

The plug-in power supply must **always be plugged in** for operation, as the phone will not operate without a power connection.

When connecting to a router, note the maximum range from the base station to the handset. If the distance between the base station and the handset is too great, the telephone quality or the call quality can deteriorate.

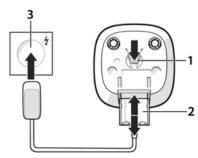
# Setting up the handset for use

#### Connect the charging cradle (if included)

- Connect the flat plug to the plug-in power supply unit 2.
- Plug the power supply unit into the power socket 3.

To remove the plug from the charging cradle again:

- Disconnect the power supply from the mains socket.
- Press the release button 1.
- Remove the flat plug 2.



## Inserting the batteries

Only use **rechargeable batteries** since otherwise major health risks and injury may result. For example, the outer casing of the batteries could be damaged beyond repair or the batteries could explode. The device could also malfunction or be damaged as a result of using batteries that are not of the recommended type.



 Insert the batteries (for correct +/- direction, see diagram).



- Fit the battery cover from the top.
- Press the cover down and slide upwards until it clicks into place.



To re-open the battery cover:

 Press the top of the cover with your finger and slide it downwards.

#### **Charging the batteries**

• Charge the batteries fully prior to first use in the charging cradle.

The batteries are fully charged when the power icon **J** disappears from the display.





Batteries can heat up during the charge process. This is not dangerous.

Over time, the charging capacity of the batteries will decrease for technical reasons. Switch the handset off if you are not using it for a couple of days.

If you are not using the handset for a couple of weeks, switch it off and remove the batteries.

#### Set display language

Setting the language:

 Press the control key until the desired language is shown on the display

#### Set the date and time

Set the date/time so that the correct date and time can be assigned to incoming calls and to enable the alarm to be used.

MENU ▶ Settings ▶ ♥ ▶ Date/Time ▶ ♥ ▶ Enter date with ₩ ▶ ♥ ▶ Enter time with ₩ ▶ ♥ ▶ Saved

Your telephone is now ready to use.

# Using the telephone

# Getting to know your telephone

# Switching the handset on and off

Switching on: 
When the handset is switched off, press and hold the End call key

Switch off: • When the handset is in idle mode, press and hold the End call key 🕝

If you place a switched-off handset in the base station or charging cradle, it switches itself on automatically after 30 seconds.

# Locking/unlocking the keypad

The keypad lock prevents any accidental use of the phone.

Lock/unlock the keypad: > #--- Press and hold

Keypad lock activated: The Or symbol is shown on the display



If a call is indicated on the handset, the keypad automatically unlocks and you can accept the call. It then locks again when the call is finished.

It is not possible to call emergency numbers when keypad lock is enabled.

# **Control key**



The control key enables you to navigate the menus and input fields, and also to call up certain functions depending on the situation.

In the following, the side of the control key that is to be pressed in the respective operating situation is marked with an arrow (up, down), e.g. [\*] for "press on the upper part of the control key".

#### In idle mode

Opening the main menu:

#### In idle mode and during a call

Open the handset's local directory:

Open the list of handsets, internal call/enquiries:

Menu Handset Audio Settings/Basestation Audio Settings.

Open to set volume, ringtones and notification tones:

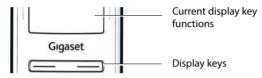
- Press the display key MENU
- Press briefly
- Press the display key INT
- Press 1

#### **Conversation ongoing**

Mute the microphone (if the left function key is assigned the mute		
function):	►	Press 🖸
Adjust the loudspeaker volume for earpiece and hands-free mode:		Press 🛅

# Display keys

The display keys perform a range of functions depending on the operating situation.



Press the display key ... Function shown in display above

# Assigning the Function key

The left function key is preassigned to the redial function in idle mode. Assignments can be changed.

#### Starting a function

In the phone's idle mode, press and hold the Function key ... the assigned function is executed



The functions Flash and Toggle Microphone are only available during a call.

# Menu navigation

The functions of your phone are displayed in a menu comprising several levels.

- Opening the main menu:
- To open a submenu:

Go back one menu level:

Changing to idle mode:

- Press the display key MENU in idle mode
- Select sub-menu with Confirm with
- Press the display key or: 
   Briefly press the End call key

Activate/deactivate function:

- Select the function with > Press the display key
   enabled / = disabled)
- Press and hold the End call key 5

The display automatically returns to idle mode after two minutes of inactivity.

# Enter text

Multiple letters and digits are assigned to each key between 2 and 9 and the 0 , key. As soon as a key is pressed, the possible characters are displayed at the bottom of the display. The selected character is highlighted.

Select letters/digits:

- Press the key briefly several times in succession
- Switch between lower case, upper case 
  Press the hash key #--and digit entry mode:

When editing a directory entry, the first letter and each letter following a space is automatically in upper case.

Enter special characters:

Press the star key

Change input position:

- Use T to move the position of the cursor

# Making calls

## **Calling numbers**

Enter the number 
 Press the Talk key

The connection is dialled via the send connection (line) set for the handset.

#### **Dialling from the directory**

Press the Control key briefly Select entry Press Talk key

#### Dialling from the redial list

The redial list contains the numbers last dialled with the handset.

- Press the Talk key Select entry Press Talk key
- or if the left function key is assigned the function Open Redial List:
- Press the 2 key Select entry Press Talk key

#### **Dialling from a call list**

There are call lists for accepted or missed calls.

▶ MENU ▶ Messages ▶ 💭 Select call list ▶ 🔽 ▶ 💭 Select entry ▶ Press Talk key 🜈

#### Dialling with speed dial key



One of the keys 2 to 9 is to be assigned to the entry in the directory with the desired phone number.

Press and hold the speed dial key to which the required number is assigned

#### Entering a dialling pause when dialling

Press and hold the hash # -- key ... A P is shown on the display

# Accepting a call

An incoming call is indicated by ringing, by a display on the screen and by the flashing Handsfree key (if available).

The display shows

- the caller's name if it has been stored in the directory
- the caller's number if it has been sent

Accepting the call:

Press the Talk key

When Auto Answer is enabled:

Remove the handset from the charging cradle

- Switch the ringtone off: **MENU** Silent ... The call can continue to be accepted while being shown on the display
  - or: Press the End call key

# Protection against unwanted calls

#### Enabling/diasabling the ringtone

An incoming call is not signalled by ringing, but is displayed on the screen.

Switching the ringtone on/off: Press and hold the Star key 😿 🗛

Ringtone is disabled: the following icon is shown on the display  $\Delta$ 

# During a call

#### Changing the volume

Applies to the current mode being used (hands-free, earpiece or headset, if available):





The setting is automatically saved after around 3 seconds, even if 🔽 is not pressed.

#### Muting

Disabling the microphone in the handset, the hands-free facility. The other party to the call no longer hears what is being said.

If the left function key is assigned the function **Toggle Microphone**: Press the Function key 🖸

#### Enable/disable hands-free (if available)

Making calls via the speaker and the microphone of the hands-free function.

Enabling/disabling the hands-free function during a call:

Press the Hands-free key

Hands-free function is enabled: the Area key is illuminated

#### **Ending a call**

Press the End call key

## Making internal calls



Multiple handsets have been registered to the base station.

Press the Display key INT ... The handset list opens, your own handset being marked with < > Select handset or Call All (conference call) > Press Talk key

#### Internal consultation call

Make a call with an external party and initiate a consultation call with an internal party.

Press the Display key INT ... The handset list opens [Select handset or Call All ] ... A call is made to the internal/external parties

#### Initiating an internal conference call

You are holding an external call. An internal party can listen in to this call and take part (conference).



The Listening in function is enabled.

Enabling/disabling internal listening in

► MENU ► Settings ► ► ► Base ► ► Listening in ► ► (enabled )

#### Listening in to a call

You want to join an existing external call on a different handset.

Press and hold the Talk key ... All parties hear a signal tone

Ending a conference call:

Press the End call key 3 ... All parties hear a signal tone

When the **first** party presses the End call key **a**, the handset which joined the conference call remains connected to the external party.

# **Calling Line Identification**

During a call, the caller's number is transferred (CLI = Calling Line Identification) and can be displayed on the recipient's display (CLIP = CLI Presentation). When the caller's number is withheld, it is not shown on the called party's display. The call is made anonymously (CLIR = CLI Restriction).



You have authorised your network provider to show the number of the caller (CLIP) on your display

The caller has authorised the network provider to send the phone number (CLI).

## Caller display for incoming calls

#### **Calling Line Identification**

The caller's phone number is displayed. If the caller's number is saved in the directory, the name is displayed.

#### No Calling Line Identification

Instead of name and number, the following is displayed:

- External Call: No number is transferred.
- Withheld: Caller has withheld Calling Line Identification.
- Unavailable: Caller has not requested Calling Line Identification.

# Automatic network provider prefix (pre-selection)

You can store a Call-by-Call number (pre-selection number), which **automatically** prefixes the number you dial. If you want to make calls abroad through a particular network provider for example, you can store its prefix here.

In the list **With Preselection**, enter the prefix numbers or the initial digits of the prefix numbers for which you would like to use the pre-selection number.

In the list Without Preselection, enter the exceptions to the list With Preselection.

#### Example:

Preselection Number	0999
With Preselection	08
Without Preselection	081 084

All numbers beginning with **08**, with the exception of **081** and **084**, are dialled using pre-selection number **0999**.

Number		Selected number
07112345	•	07112345
<b>08</b> 912345	•	<b>0999</b> 08912345
<b>084</b> 12345	•	08412345

#### Entering a pre-selection number

MENU > Settings > > > Base > < Use > Preselection > < > Preselection
Number > < > > > > > > > 
The number or 
The take the number from the directory >



#### Create list of prefix numbers with pre-selection

► MENU ► Settings ► ♥ ► Base ► ♥ ► Preselection ► ♥ ► With Preselection ► ♥ ►
Select list entry ► ♥ ► Use ₩ prefix numbers or initial digits of a prefix number for which the pre-selection number is to be used ► ♥ ► 1 f necessary, select another list entry and enter another number

#### Create list of prefix numbers without pre-selection

MENU ▶ Settings ▶ ♥ ▶ Base ▶ ♥ ▶ Preselection ▶ ♥ ▶ Without Preselection ▶
 ♥ ♥ ♥ Select list entry ▶ ♥ ▶ ♥ Use With Preselection to enter exceptions for the list ▶ ♥ ▶ ♥ ♥ ■ If necessary, select another list entry and enter another number

#### Cancelling pre-selection for the current call

▶ If Press and hold ▶ MENU ▶ Preselect off ▶ ▶ Use If to enter number or to take number from the directory ▶ A ... The number is selected without pre-selection

#### **Disabling pre-selection permanently**

- MENU > Settings > > Base > > Preselection > > Preselection Number >
  - Delete the pre-selection number with the display key X

# Call and message lists

The phone saves information about various events in lists.

The following call lists are available:

Accepted calls	Calls that were accepted.	
Missed calls	Calls that were not accepted	
	If there are missed calls that have not yet been viewed, <b>New messages</b> appears in the display.	
If the call list is full, a new entry overwrites the oldest.		
The following message lists are available:		

Answering machine list	Messages on the local answering machine (if available)
Network mailbox list	Messages on the network mailbox

# Editing a call list on a handset

## **Opening the call list**

MENU Messages Select type of list

The number of entries is displayed for each type of list, and for the list **Missed Calls** the number of entries that have not yet been viewed is also displayed (e.g. 02+04).

## Information about the calls

- Name of the caller if the number is stored in the directory
- · Phone number of the caller or called party if no name is available
- For an internal call: Name of the handset
- Time and date of the call

Show name for an entry:

Open call list > T Select list > Select entry > MENU > Show Name >

# Edit call list

▶ Open call list ▶ T Select list ▶ T Select entry ▶ MENU ...

#### Transferring a number to a directory

You can copy the phone number as a new contact in the handset's local directory or in the central directory of the base station.

Copy to Directory >

#### Blocking numbers from undesired callers

Blocked phone numbers are added to the black list and will no longer be signalled in the future.

Add to Blocklist

#### **Deleting entries**

Deleting an entry:

- 🕨 Delete Entry 🕨 🔽
- Deleting all entries:
- Delete List > Confirm action with

#### Show date/time

You can view the date and time of the incoming call.

🕨 Date/Time 🕨 🔽

#### Display the status of the call

You can display whether you have already looked at an incoming call (old call) or whether the call has just come in (new call).

🕨 Status 🕨 🔽

# Directories

# Contacts on the handset

# Open the directory Directory: Briefly press the lower control key Searching contacts Scroll to the required contact or: Image: Enter the first few letters of the first or last name ... As soon as entries are found that match the input, they are displayed Select the desired contact

#### Create new contact

An entry contains the name and a phone number.

► Press briefly ► MENU ► New Entry ► ► ■ Enter number ► ► ■ Enter name ► ►



You must enter at least one phone number.

If an entry does not include a name, the first phone number entered is stored and displayed as the name instead.

#### **Edit contact information**

▶ □ Open directory ▶ ○ Select contact ▶ ○ MENU ▶ ○ Edit Entry ▶ < ▶ Delete with character ★ ▶ Change entry with ○</p>

#### Assigning speed dial keys

Assign a phone number from a directory to one of the 2 - 9 keys as a speed dial number.

▶ □ Open directory ▶ □ Select entry ▶ MENU ▶ Shortcut ▶ □ ▶ □ Select key ▶ □
(□ = selected)

Clearing a key assignment:

▶ □ Open directory ▶ ○ Select an entry assigned to any speed dial key ▶ MENU ▶
 ○ Shortcut ▶ ○ ▶ ○ No Shortcut ▶ ○ ○ □ = selected)

••	ts from one directory to another directory rectory			
Send entry:	<ul> <li>Send Entry</li></ul>			
Send list:	Send List   Sen			
Deleting contact				
🕨 🎑 Open dir	rectory 🕨 🌊 Select contact 🕨 💭 MENU			
Delete entry: Delete list:	<ul> <li>Delete Entry &gt; The entry is deleted</li> <li>Delete List &gt; &gt; Confirm the process with All contacts will be deleted</li> </ul>			

# Answering machines and announcements

# Local mailbox (if available)

#### Setting up the answering machine

▶ MENU ▶ Answering Machine ▶ 🔽 ▶ Select the setting you want to change

#### Time to answer the call

- 🕨 Ring Delay 🕨 🔽 🕨 📺 Immediately / 10 sec / 18 sec / 30 sec / Auto 🕨 🔽
- Auto: the answering machine answers a call:
- after 18 sec, if there are no new messages
- after 10 sec, if there are new messages



Select **Auto**, when you want to retrieve messages while you are out. So for remote access, it is clear after 10 seconds that there are no new messages. No call costs are incurred if the call is ended immediately.

#### Length of the recording

Message Length

#### Call Screening during the recording

▶ Call Screening ▶ ▼ ▶ T Handset / Basestation ▶ ▼ (activated )



The function **Call Screening** can only be used on the handset if the handset has the function **Speaker**.



Disable listening in for the current recording:

Press the End call key

#### Setting a different language

You can change the voice prompt language and language of the standard announcement.

▶ MENU ▶ Answering Machine ▶ ✔ ▶ Language ▶ ✔ ▶ Select language ▶ ✔

## Activating/deactivating answering machine



The description of how to operate the answering machine on the base station can be found in the overview.

Activating the answering machine on the handset:

▶ MENU ▶ Answering Machine ▶ ✓ ▶ Answering Machine ▶ ✓ (activated )



If the memory is full, the display shows Memory Full! and the answering machine switches off automatically. If you delete old messages, it will automatically turn itself back on.

# Listening to voicemails on the handset



At least one mailbox is set up, activated and assigned to the answering machine.

#### Preparation

On the handset you can only access the voicemails of **one** mailbox To do this, enter the number of the answering machine as the **network mailbox**.

Press and hold key 1 is Enter the internal number of the mailbox (e.g. \*\*81)

or:

► MENU ► Voice Mail ► ► ► Network Mailboxes ► ► ► Find the current entry with ★ ► ■ Enter the internal number of the mailbox (e.g. \*\*81) ► ▼



The number should match the mailbox number assigned to the handset as **Message** configuration (MWI).

#### Listening to a voicemail

A new voicemail is displayed as follows:

• The display shows New messages.

Listen to a voicemail:

Press and hold the key 1 as assigned to the network answering machine)

or:

- 🕨 MENU 🕨 Voice Mail 🕨 🔽 🕨 Play Messages 🕨 🔽
- ... an interactive voice menu will start, > follow the voice menu instructions

Actions during playbac	k
Ending playback:	<ul> <li>Press the End call key <a>c</a> and the handset returns to idle status</li> </ul>
Changing the volume:	MENU > Handset Volume >  Adjusting the volume >
Pausing/resuming playback:	MENU > Continue > Playback is interrupted.
Transfer phone number to blocked list:	<ul> <li>Resume playback: </li> <li>MENU &gt; Add to Blocklist &gt; </li> <li> The number is transferred to the blocked list and the playback resumes</li> </ul>

## Picking up a call from the answering machine

You can answer a call while the answering machine is recording a call:

Press the Talk key

or

▶ Remove the handset from the base station/charging cradle ( ▲ Auto Answer is activated)

Recording stops and you can speak to the caller.

## Operation when on the go (remote operation)

You can check or switch on the answering machine from any other phone (e.g. hotel).



You have changed the system PIN so that it is not equal to 0000.

#### Switching on an answering machine

▶ Call the telephone connection, let it ring and follow the instructions. ▶ Use **!!!** to enter the phone's system PIN within 10 seconds ... The answering machine is switched on, the remaining storage time is announced and messages are played back



The answering machine cannot be disabled remotely.

#### Checking an answering machine



The answering machine is enabled.

Call the telephone connection ▶ III press key 9 during the announcement ... the announcement playback is interrupted ▶ enter the system PIN

The answering machine is operated using the following keys:

During playback of the info block: Skip to previous message.	1
During message playback: Go to the start of the current message.	_
Pause playback. Press again to resume.	2
After a pause of approx. 60 seconds, the connection is ended.	_
Go to the next message.	3
During message playback: Delete current message.	0

# Network answering machine

A network answering machine accepts incoming calls via the associated line. In order to record all calls, a network answering machine should be set up for all telephone connections.



The network answering machine is registered with the network provider.

## Enter the number

MENU > Voice Mail > > Network Mailboxes > used to enter the number >



To enable and disable the network answering machine use the number and a function code of your network provider. Please contact the network provider if you require any further information.

#### Listening to messages

From the menu:

Using key 1:

- MENU > Voice Mail > > Play Messages > > Network Mailboxes >
- Press and hold the key <u>1</u> ( key 1 is assigned to the network answering machine)

From the message list:

MENU > Messages >

# Assigning key 1

If you operate a local and a network answering machine, you can specify which answering machine you want to open with the key [1 ...].



Settings for fast access are handset-specific. A different answering machine can be assigned to the key  $1 \mod 0$  on each registered handset.

On devices without a local answering machine, the key is 1 - automatically assigned to the network answering machine.

MENU ► Voice Mail ► ▼ ► Set Key 1 ► Voice Mail / Network Mailboxes ► (activated )

# Announcements

## Recording your own announcement

MENU > Answering Machine > > > Announcements > > > Record
 Announcement > > > Speak after OK > 
 ... You hear the ready tone (short tone) >
 Record the announcement (min. 3 seconds) >

Cancelling and discarding an announcement: 
 Press 
 or 
 After the recording, the announcement is played back for you to check.

Recording ends automatically if the maximum recording time of 170 seconds is reached or there is a pause in speech lasting longer than 2 seconds.

#### Playing back an announcement

You can play back the announcements you have recorded.

MENU > Answering Machine > 
 Announcements > 
 Play Announcement >

#### **Deleting an announcement**

You can delete the announcements you have recorded. The standard announcement is then reactivated.

MENU > Answering Machine >



~

Standard announcements cannot be deleted.

# **Additional functions**

# Alarm clock



Date and time have been set.

#### Turning the alarm clock on and off

► MENU ► Alarm Clock ► ♥ ► Activation ► ♥ (M = switched on) ► ■ Enter the wake-up time in hours and minutes ► ♥

When the alarm clock is activated, the icon 💽 and the wake-up time is displayed in the idle display.



If there are new messages (MWI), these overlay the display of the activated alarm clock.

#### Setting/changing the wake-up time

MENU ► Alarm Clock ► ► Wake-up time ► ► ■ Enter the wake-up time in hours and minutes ►

#### Switching off /repeating the alarm after an interval (snooze mode)

A wake-up call is shown on the display and signalled with the ringtone set for the alarm.

To disable the alarm: **> v** ... The alarm is switched off for 24 hours

# **Black lists**

Black lists can be set up on a handset for all handsets or on each handset individually via the base station menu.

# Setting the black list for the handset

You can enter numbers in a black list. When the black list is enabled, calls from black list numbers are not signalled acoustically.

#### Activating/deactivating the black list

MENU > Settings > > Base > > Blocklist > > Activation >

or

Activation >

#### Creating an entry

- MENU > Settings > 
  Base > 
  Blocklist > 
  Blocked Numbers >
  - Confirm the prompt New Entry? with
  - List empty: List not empty:
- 🕨 MENU 🕨 New Entry 🕨 🔽
- ▶ Blocked Num.: Enter the number ▶ 🔽 ▶ Name: Enter the name ▶ 🔽

#### Transferring calls to black list

You can also transfer an incoming call or an ongoing call to the black list. The call is then terminated immediately.

Press black list key ... Prompt Block number? The incoming or ongoing call is ended

#### Displaying/editing the black list

► MENU ► Settings ► ♥ ► Base ► ♥ ► Blocklist ► ♥ ► Blocked Numbers ► ♥ ... the list of blocked numbers is displayed ► use T to scroll through the list

The entries are displayed with names (if available), date and time of entry.

- Display number:
- MENU > Show Number >

Edit entry:

- 🕨 MENU 🕨 Edit Entry 🕨 🔽
- Delete entry: Deleting all entries:
- MENU Delete Entry
- 🕨 MENU 🕨 Delete List 🕨 🔽

#### Transferring a number from a call list to the black list

Open a call list: MENU ▷ Messages ▷ ♥ ▷ ♥ Select the desired call list ▷ ♥ ▷
 Select entry ▷ MENU ▷ Add to Blocklist ▷ ♥

# ECO DECT

ECO DECT includes settings for the range and radiation in the DECT wireless network. When delivered, the device is configured in such a way that an optimal connection between the handset and the base station is guaranteed with as little radiation as possible. In idle mode, the handset does not transmit (it is radiation-free). Only the base station maintains contact with the handset using weak wireless signals. During a call, the transmit power automatically adapts to the distance between base station and handset. The shorter the distance to the base station, the lower the radiation.

ECO DECT settings can be made on the base station or on a handset and apply to all DECT devices.

#### Disabling radiation completely in idle mode

With the **Radiation-free** function, you can further reduce the radiation. Radiation is disabled completely when the base station and handsets are in idle mode. The wireless connection is only established automatically for incoming and outgoing calls. This means there is a 2 second or so delay in the connection setup.

So that a handset can establish a wireless connection with the base more quickly for an incoming call, it must "listen" to the base more often, i.e. scan the environment. This increases power usage and reduces the standby and talktime of the handset.

Radiation-free enabled:

- there is no range display / range alarm on the handset. Contactability can be tested by attempting to establish a connection.
- The symbol is shown on the display of the handset.



In order to be able to use the Radiation-free function, all registered handsets must support this feature. Regardless of the device on which the function is enabled, it is always enabled for all handsets.

If a handset is registered that does not support this feature, **Radiation-free** is automatically disabled. As soon as this handset is de-registered, the function will automatically be re-enabled.

#### Enabling/disabling Radiation-free on the handset

MENU > Settings > 
Base > 
ECO DECT > 
No Radiation >  $(\mathbf{M} = \text{Radiation disabled})$ 

# Expanding the DECT network

For freedom of movement when making calls, you can register up to four cordless DECT handsets on your base station.

The range of the DECT wireless network can be increased by using up to two repeaters.

## Registration process on the handset

Registration must be initiated on the base station and handset.

Both must occur within 60 seconds of each other.

Handset not yet registered to a base station: Press the Display key Registering

Handset already registered to a base station:

▶ MENU ▶ Settings ▶ 🔽 ▶ Handset ▶ 🔽 ▶ Register Handset ▶ 🔽 ▶ 🇱 Enter the system PIN if required 🕨 🔽

Once registration is complete, the handset returns to idle mode. If it is not, repeat the procedure.

# De-registering a handset

► MENU ► Settings ► ♥ ► Handset ► ♥ ► Register Handset ... The used handset is marked with < ► ♥ ► Select handset ► ♥ ► Confirm with ♥</p>

# Locating a handset (paging)

• Briefly press the registration/paging key on the base station.

All handsets will ring at the same time ("paging"), even if ringtones are switched off. **Exception:** handset on which the baby monitor is activated.

#### Ending the search

- Briefly press the registration/paging key on the base station
- or > press the Talk key 🔽 on the handset
- or > No action. After approx. 30 seconds, the paging call will end automatically.

## **Repeater support**

A repeater increases the receiving range between the Gigaset handset and base station.

Enabling Repeater mode for the base:

MENU ▶ Settings ▶ ♥ ▶ Base ▶ ♥ ▶ Additional ▶ ♥ ▶ Repeater ▶ ♥
(♥ = enabled)

Register repeater on the base: -> see the user manual of your repeater



Repeater support and ECO DECT mode No Radiation are mutually exclusive.

## Operating the base station on a router

When operating on the analogue connection of a router, echoes potentially occurring can be reduced by enabling **Echo mode**.

MENU ► Settings ► ▼ ► Base ► ▼ ► Additional ► ▼ ► Echo mode ► ▼ (▼ = activated)



If there are no problems with echoes, this function should be disabled.

# Operating the base station on a PABX

The following settings are only necessary when your PABX requires them ( → refer to the PABX user guide). Enter the digits **slowly** one after the other.

#### Changing the dialling mode

MENU ▶ ★ # ··· [0 ] 5 # ··· [1 or [8] ▶ The digit for the dialling mode set flashes:
 0=Tone dialling (DTMF); 1= Pulse dialling (PD) ▶ Enter digit ▶ ✓

#### Setting the flash time

MENU ▶ ★ # \*• 0 5 # \*0 1 0 b The digit for the current flash time flashes:
 0 = 80 ms; 1 = 100 ms; 2 = 120 ms; 3 = 400 ms; 4 = 250 ms; 5 = 300 ms; 6 = 600 ms;
 7 = 800 ms ▶ Enter digit ▶ ✓

#### Changing pause after line assignment

You can set the length of the pause inserted between pressing the Talk key 🕜 and sending the phone number.

MENU ▶ ★ # ... 0 ... 5 # ... 1 ... 6 ▶ The digit for the current pause length flashes: 1 = 1 sec.; 2 = 3 sec.; 3 = 7 sec. ▶ Enter digit ▶ ✓

#### Changing pause after flash key

MENU ▶ ★ # -• 0 ... 5 # -• 1 ... 2 ▶ The digit for the current pause length flashes: 1 = 800 ms; 2 = 1600 ms; 3 = 3200 ms ▶ Enter digit ▶ ✓

# Handset settings

# Setting the date and time manually

The date and time must be set so that the correct date and time can be assigned to incoming calls and the alarm clock can be used. Date and time are synchronised between the handset and base.

▶ MENU ▶ Settings ▶ ♥ ▶ Date/Time ▶ ♥
 Set the date: ▶ ■ Enter the day, month and year in 8-digit format ▶ ♥
 Set the time: ▶ ■ Enter hours and minutes in 4-digit format ▶ ♥

# **Display language**

► MENU ► Settings ► ► ► Handset ► ► ► Language ► ► ► Select the language ►
■ ( Select the language ► ► ► Selected)

If an incomprehensible language is set:

MENU > Press the keys 5 2 1 slowly one after the other > Select the correct language > Press the right display key

# **Tones and signals**

## Earpiece/hands-free volume

You can set the volume of the earpiece and speaker at 5 levels independently of each other.

#### During a call

▶ TVolume ▶ TSelect volume ▶ Volume ▶ Volume ▶ Volume ▶ Normality Select volume ▶ V



Without saving, the setting is automatically saved after around 3 seconds.

#### In idle mode

- 🕨 🛅 Handset Volume 🕨 🔽
- or

 $\checkmark$ 

MENU > Handset Audio Settings > V > Handset Volume > V = Select volume >

# Ringtones

#### **Ringtone volume**

Volume can be set at 5 levels or crescendo (increasing volume).

- MENU > Handset Audio Settings > V > Ringer Volume > V > C > C Select volume > V
- MENU > Basestation Audio Settings > 
  Ringer Volume > 
  Select volume >

#### **Ringtone melody**

Set different ringtones for internal and external calls and the alarm.

- MENU > Handset Audio Settings > > Ringer Melody > > Select External Calls / Internal Calls / Alarm Clock > Select ringtone/melody in each case >
- MENU > Basestation Audio Settings > > Ringer Melody > > Select External Calls / Internal Calls / Alarm Clock > Select ringtone/melody in each case >

## **Advisory tones**

The handset notifies acoustically about different activities and statuses. These advisory tones can be switched on/off independently of each other.

MENU > Handset Audio Settings > > > > Select advisory tone >

Advisory Tones:	Confirmation/error tone after making entries, advisory tone when a new message has been received
Battery Low:	Warning tone when there are fewer than 10 minutes of talk time remaining (every 60 seconds)

# Making/receiving calls

## **Auto Answer**

When set to Auto Answer, the handset accepts an incoming call as soon as it is removed from the charging cradle.

MENU > Settings > > Handset > > Auto Answer >

Regardless of the setting **Auto Answer**, the connection ends as soon as you place the handset back in the charging cradle.

# System

i

# **Resetting the handset**

Reset any individual settings and changes that you have made.

► MENU ► Settings ► ♥ ► Handset ► ♥ ► Reset Handset ► ♥ ► Confirm with ♥ ... The handset settings are reset

The following settings are **not** affected by a reset:

- Registration of the handset to the base station
- Date and time
- Directory entries and call lists

## **Changing the system PIN**

Secure the telephone's system settings with a PIN. You must enter the basic PIN, among other things. when registering and deregistering a handset or when restoring to default settings.

Change the telephone's 4-digit system PIN (default setting: 0000):

MENU ▷ Settings ▷ ♥ ▷ Base ▷ ♥ ▷ System PIN ▷ ♥ ▷ Enter the current system PIN ▷ ♥ ▷ ■ Enter the new system PIN ▷ ♥

#### Restoring base station to default settings

► MENU ► Settings ► ▼ ► Base ► ▼ ► Base Reset ► ▼ ► Confirm with ▼.

# Appendix

# Service (Customer Care)

Step by step towards your solution with Gigaset Customer Care www.gigaset.com/service.



#### Visit our Customer Care pages

Here you will find:

- Frequently asked questions
- Free software and user manual downloads
- Compatibility checks



#### Contact our Customer Care team

Couldn't find a solution in the FAQs section? We are happy to help...

... online:

via our contact form on the customer service page

... by telephone:

#### United Kingdom

#### Service Hotline: 020 36953111

(local call cost charge)

Ireland

#### Service Hotline: 0818 200 033

(6.6561 Ct./Call)

Please have your proof of purchase ready when calling.

Please note that if the Gigaset product is not sold by authorised dealers in the national territory the product may not be fully compatible with the national telephone network. It is clearly specified on the box near the CE mark for which country/countries the equipment has been developed. If the equipment is used in a manner inconsistent with this advice or with the instructions of the manual and on the product itself, this may have implications on the conditions for warranty or guarantee claims (repair or exchange of product).

In order to make use of the warranty, the product purchaser is asked to submit a receipt which proves the date of purchase (date from which the warranty period starts) and the type of goods that have been purchased.

For questions about VoIP access, please contact the respective service provider.

# Warranty document

Unless otherwise specified, the guarantor (hereinafter referred to as "Gigaset Technologies") grants the consumer (customer) a durability warranty under the following conditions (warranty conditions), without prejudice to the consumer's statutory rights relating to defects. The customer's warranty rights are not limited by this warranty. Warranty rights can be asserted free of charge. This warranty represents an obligation on the part of the guarantor in addition to the statutory warranty rights that can be asserted free of charge for defect claims.

#### Warranty conditions:

- New devices (telephones, smartphones, smart home devices) and their components in which a defect is
  detected within 24 months from the date of purchase resulting from a manufacturing and/or materials
  fault will, at the customer's discretion, be exchanged free of charge for a technologically current device or
  repaired by Gigaset Technologies. This durability warranty applies for 12 months from the date of
  purchase for parts subject to wear (all moving parts that can be replaced by the customer itself, e.g. spare
  parts, batteries, keyboards, housing).
- This warranty does not apply in the event a defect to devices is attributable to improper treatment and/or a
  failure to follow the operating guides.
- This warranty does not cover any services provided by the appointed dealer or by the customer himself (e.g. installation, configuration, software downloads). Manuals and, where applicable, accompanying software on a separate data carrier are also excluded from the warranty.
- Proof of purchase plus date of purchase are required as evidence of a valid warranty. Warranty claims must be asserted within two (2) months of the awareness of a warranty event.
- Replaced devices or their components returned to Gigaset Technologies during the course of an exchange are transferred to the ownership of Gigaset Technologies.
- This warranty applies to new devices acquired within the European Union. These will be exchanged free
  of charge for a technologically current device or repaired by Gigaset Technologies. The warrantor is
  Gigaset Technologies GmbH, Frankenstraße 2, D-46395 Bocholt.
- No further or different claims arising from this manufacturer's warranty will be accepted. Gigaset Technologies accepts no liability for operational interruptions, loss of profit and loss of data, software additionally installed by the customer or other information. The customer is responsible for safeguarding these. The liability disclaimer does not apply if liability is mandatory, for example under the Product Liability Act, in cases of wilful intent, gross negligence, injury to life, limb and health or breach of material contractual obligations. Claims for damages in respect of breach of material contractual obligations are however limited to foreseeable losses typical for the contract, unless liability is as a result of wilful intent, gross negligence, injury to life, limb and health or under the Product Liability Act.
- Successful assertion of a warranty claim does not extend the term of the warranty.
- Unless there is a warranty event, Gigaset Technologies reserves the right to charge the customer for an exchange or repair. Gigaset Technologies will inform the customer of this in advance.
- Any change to the rules governing burden of proof to the detriment of the customer is not connected with the above rules.
- Federal German law applies to this warranty, to the exclusion of the United Nations Convention on Contracts for the International Sale of Goods (CISG). This choice of law does not deprive the consumer of the protection he/she would have been granted under provisions that cannot be derogated from by agreement, according to the law of the country in which he/she has her habitual residence ('favourability principle").

Please contact the warrantor's customer services to redeem and assert this warranty. You can find the relevant telephone number in our Service Portal at <u>www.gigaset.com/service</u>.

# Manufacturer information

# Authorisation

This device is intended for analogue phone lines in the UK and on the Irish network.

Country-specific requirements have been taken into consideration.

Gigaset Technologies GmbH hereby declares that the following radio equipment types are in compliance with Directive 2014/53/EU and the Radio Equipment Regulations 2017:

S30852-S3105-xxxx, S30852-S3106-xxxx, S30852-S3110-xxxx, S30852-S3125-xxxx, S30852-S3126-xxxx, S30852-S3130-xxxx, S30852-S3155-xxxx, S30852-S3156-xxxx, S30852-S3160-xxxx, S30852-S3185-xxxx

The full text of the EU and UK declaration of conformity is available at the following internet address: www.gigaset.com/docs.

This declaration could also be available in the "International Declarations of Conformity" or "European Declarations of Conformity" files.

Therefore please check all of these files.

# Data protection

We at Gigaset take the protection of our customers' data very seriously. It is precisely for this reason that we are ensuring all our products feature "Privacy by Design" as standard. All information we collect is used to make our products as good as possible. In the process, we ensure your details are protected and only used for the purposes of making available to you a product or service. We know which path your data takes through the company and ensure this happens in line with data protection specifications in a secure and protected manner.

The full text of the privacy policy is available from: <u>www.gigaset.com/privacy-policy</u>

# Environment

#### **Environmental management system**

Further information on environmentally friendly products and processes is available on the Internet at <u>www.gigaset.com</u>.



Gigaset Technologies GmbH is certified pursuant to the international standards ISO 14001 and ISO 9001.

**ISO 14001 (Environment):** Certified since September 2007 by TÜV SÜD Management Service GmbH.

ISO 9001 (Quality): Certified since 17/02/1994 by TÜV SÜD Management Service GmbH.

## Disposal

Batteries should not be disposed of in general household waste. Observe the local waste disposal regulations, details of which can be obtained from your local authority.

All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.



This crossed-out wheeled bin symbol on the product means the product is covered by the European Directive 2012/19/EU.

UK: The Waste Electrical and Electronic Equipment Regulations 2013.

The correct disposal and separate collection of your old appliance will help prevent potential negative consequences for the environment and human health. It is a precondition for reuse and recycling of used electrical and electronic equipment.

For more detailed information about disposal of your old appliance, please contact your local council refuse centre or the original supplier of the product.

# Care

Wipe the device with a damp cloth or an antistatic cloth. Do not use solvents or microfibre cloths.

Never use a dry cloth; this can cause static.

In rare cases, contact with chemical substances can cause changes to the device's exterior. Due to the wide variety of chemical products available on the market, it was not possible to test all substances.

Impairments in high-gloss finishes can be carefully removed using display polishes for mobile phones.

# Contact with liquid

If the device comes into contact with liquid:

- 1 Unplug all cables from the device.
- 2 Remove the batteries and leave the battery compartment open.
- 3 Allow the liquid to drain from the device.
- 4 Pat all parts dry.
- 5 Place the device in a dry, warm place for at least 72 hours (not in a microwave, oven etc.) with the battery compartment open and the keypad facing down (if applicable).
- 6 Do not switch on the device again until it is completely dry.

When it has fully dried out, you will normally be able to use it again.

# **Technical specifications**

#### Batteries

Technology:	Nickel metal hydride(NiMH)
Size:	AAA (Micro, HR03)
Voltage:	1.2 V
Capacity:	400 - 1000 mAh

#### Handset operating times/charging times

The operating time of your Gigaset depends on the capacity of the battery, its age and the way it is used. (all times are maximums).

Standby time (hours)	up to 180 / 110*
Talktime (hours)	up to 14
Operating time for 1.5 h of calls per day (hours)	90 / 70*
Charging time in charging cradle (hours)	6.5

\* with No Radiation switched off / with No Radiation switched on, without display illumination in idle state

#### Power consumption of the handset in the charging cradle

When charging:	approx. 1.60 W
To maintain the charge status:	approx. 0.30 W
Off the charging cradle:	<0.10 W

#### **Base power consumption**

Standby:	Without an answering machine	With an answering machine
<ul> <li>Handset in charging cradle</li> </ul>	approx. 1.60 W	approx. 1.80 W
<ul> <li>Handset outside charging cradle</li> </ul>	approx. 0.50 W	approx. 0.30 W
– Trickle charge	approx. 0.60 W	approx. 0.50 W
During a call:	approx. 0.90 W	approx. 0.60 W

## General technical specifications

DECT standard	supported
GAP standard	supported
No. of channels	60 duplex channels
Radio frequency range	1880 - 1900 MHz
Duplex mode	Time division multiplexing, 10 ms frame length
Repetition frequency of the transmission pulse	100 Hz
Duration of the transmission pulse	370 µs
Channel grid	1728 kHz
Bit rate	1152 Kbit/s
Modulation	GFSK

Speech coding	32 Kbit/s
Transmission power	10 mW average power per channel, 250 mW pulse power
Range	Up to 50 m indoors, up to 300 m outdoors
Power supply to base	230 V ~/50 Hz
Environmental conditions for operation	+5°C to +45°C, 20% to 75% relative humidity
Dialling mode	DTMF (tone dialling)/PD (pulse dialling)

## Power adapter

Manufacturer	Salom Electric (Xiamen) Co. Lto	d.				
	Commercial registration number: 91350200612003878C					
	31 Building, Huli Industrial Dis	trict,				
	Xiamen, Fujian 361006, P.R. Ch	ina				
	Salcomp (Shenzen) Co. Ltd.					
	Commercial registration numb	per: 91440300618932635P				
	Salcomp Road, Furond Industr	rial Area,				
	Xinqiao, Shajing, Baoan Distric	t, Shenzen 518125 China				
	LEADER ELECTRONICS					
	Commercial registration numb	per: 913211007039359372				
	8F, No.138 Ln. 235 Baoqio Rd.					
	Xindian Dist. New Taipei City 2	3145, Taiwan				
	Handset	Base				
Model identifier	C705 (EU version)	C707/C769 (EU version)				
	C710 (UK version)	C771/C785 (UK version)				
Input voltage	230 V	230 V				
Input AC frequency	50 Hz	50 Hz				
Output voltage	4 V	6,5 V				
Output current	0,15 A	0,3 A				
Output power	0,6 W	1,95 W				
Average active efficiency	> 46 %	> 71,5 %				
Efficiency at low load (10%)	not relevant – only at output power > 10 W	not relevant – only at output power > 10 W				
No-load power consumption	< 0,10 W	< 0,10 W				

# **Character set tables**

The character set used on the handset is dependent on the language set.

#### **Entering letters/characters**

- Press the relevant key several times.
- Briefly press the Hash key to switch from mode "Abc" to "123", from "123" to "abc" and from "abc" to "Abc".
- Press and hold the Hash key ... The available characters of the key are offered for selection one after the other

#### Standard characters

	1x	2x	3x	4x	5x	бх	7x	8x	9x	10x	11x	12x	13x	14x	15x
1 🚥	1	£	\$	¥	¤										
2	а	b	с	2	ä	á	à	â	ã	Ç					
3	d	е	f	3	ë	é	è	ê							
4	g	h	i	4	ï	í	ì	î							
5	j	k	-	5											
6	m	n	0	6	ö	ñ	ó	ò	Ô	Õ					
7	р	q	r	s	7	ß									
8	t	u	v	8	ü	ú	ù	û							
9	w	х	у	z	9	ÿ	ý	æ	Ø	å					
0 -	1)		,	?	!	0	+	-	:	ż	i	"	'	;	_
* 4	*	/	(	)	<	=	>	%			_			_	
# **			#	@	\	&	§								

1) Spaces

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