Gigaset

E290

You can find the most up-to-date user guide at www.gigaset.com/manuals



Contents

Overview	5
Safety precautions	9
Getting started	11
Package contents	11
Base	12
Handset	13
Operating the handset	16
Switch the handset on and off	16
Lock/unlock the keypad	16
Changing the receiver/handsfree volume	17
Control key	17
Display	18
Menu navigation	19
Making calls	20
Making a call	20
Accepting a call	22
Handsfree mode	22
Muting	22
Making internal calls	23
Calling Line Identification	25
Automatic network provider selection (preselection)	25
Call/message lists	27
Call list	28
Message list	28
Directory	29
Network mailbox	31
Entering a number	
Playing messages	

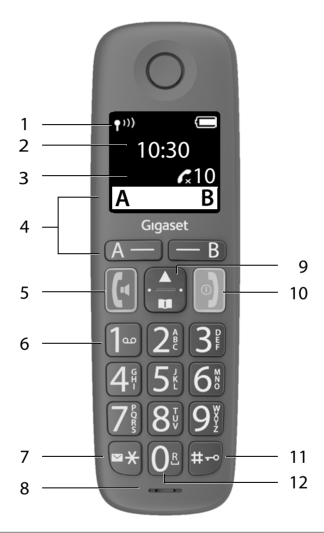
Contents

Additional functions	32
Quick access	32
Alarm clock	33
Baby monitor (Room monitoring)	34
ECO DECT	
Protection from undesired calls	37
Extending the functionality of the phone	38
Multiple handsets	38
Repeater support	39
Operating the base on a router/PABX	40
Phone settings	41
Date and time	41
Country and language (if available)	41
Display	
Tones and signals	
System	45
Customer Service & Assistance	47
Questions and answers	49
Manufacturer's advice	50
Authorisation	50
Data protection	50
Environment	51
Care	52
Contact with liquid	52
Technical data	53
Character set tables	57
Menu tree	58
Inday	60



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

Overview



Setting the display language (→ p. 15)

Overview

1 Status bar (→ p. 19)

Icons display current settings and the status of the phone

- 2 Time (→ p. 41)
- 3 number of missed calls
- 4 Display keys

Quick dial (→ p. 20); various functions (→ p. 18)

5 Talk key / Handsfree key

Accept call; select number displayed; open redial list

Press brieflyPress and hold

Start dialling

6 Key 1

▶ Press and hold

Access network mailbox

7 Messages key / Star key

Access to the call and message lists **flashes**: new message or new call Switch from pulse dialling to tone dialling

Press and hold

Press briefly

8 Microphone

9 Control key / Menu key (→ p. 17)

Open menu; open directory; navigate within menus and input fields Enable/disable ringtone; change call volume ▶ Press briefly

10 End call key / On/Off key

End call; Cancel function; one level back Back to idle mode, switch handset on/off

Press and hold

11 Hash key / Lock key

Lock/unlock the keypad; enter a dialling pause Toggle between upper/lower case and digits

Press brieflyPress and hold

Press and holdPress briefly

12 Recall key (→ p. 40)

Consultation call (flash)

▶ Press and hold



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

The colour and shape of your device may be different from the illustration.

Base



Symbols used in the user guide

Icons



Warnings, the non-adherence to which can result in damage to devices or personal injury.



Important information regarding function and appropriate handling or functions that could generate costs.



Prerequisite for carrying out the following action.



Additional helpful information.

Overview

Buttons

Key	lcon	Meaning
	(4)	Talk/Handsfree key
. A.		Control key left, top, right, bottom
1 2 3 3 4 5 6 6 7 8 9 9 • • 0 • • •	0 _ to	Digit/Letter keys

Key	lcon	Meaning
	(a)	End call key
#-0	# **	Hash key
×	≥ *	Messages/Star key

[A —] [— B] Display keys, dependent on situation → p. 18

Procedures

Example: Enabling/disabling Auto Answer:

Step	Meaning
-	Press right on the control key. The menu is opened.
▶ ♣ Settings	Use the control key 🚺 to navigate to entry Settings .
▶ OK	Press OK to confirm. The Settings submenu is opened.
▶ ☐ Handset	Select the Handset entry using the control key 📜.
▶ OK	Press OK to confirm. The Handset submenu is opened.
Answer	Select the Auto Answer entry using the control key 📜.
▶ OK	Enable or disable it using OK . Function is enabled / disabled .

Safety precautions



Read the safety precautions and the user guide before use.

The device cannot be used in the event of a power failure. In case of a power failure it is also **not** possible to make **emergency calls**. Emergency numbers **cannot** be dialled if the **keypad/display lock** is activated!



Use only **rechargeable batteries** that correspond to the **specification** (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.



Do not use the devices in environments with a potential explosion hazard (e.g. paint shops).



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.





Remove faulty devices from use or have them repaired by our Service team, as these could interfere 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.



Do not hold the rear of the handset to your ear when it is ringing or when speaker mode is activated. 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.

Safety precautions

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.



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 pacemaker), 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").

Getting started

Package contents

- One base, one power adapter, one phone cable
- One handset, two batteries, one battery cover
- One user guide

Models with multiple handsets, per handset:

• One handset, one charging cradle with power adapter, two batteries and one battery cover



The base and charging cradle are 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 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.

This device is only suitable for a maximum installation height of 2 m.

Base

Connecting the base to power supply and telephone network

- ▶ Connecting the phone jack 1.
- ▶ Connect the power adapter 2 and insert the cables into the cable ducts.





The power adapter must **always be connected** as the phone does not work without a power supply.

Connecting the base to the router

You can also operate the telephone on the analogue connection of a router.

▶ Connect the phone jack 1 and connect it to the analogue port of a router 2.





Any echoes can be reduced by enabling XES Mode (→ p. 40).

Handset

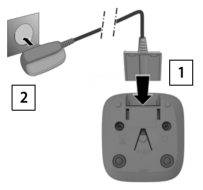
Connect the charging cradle (if included)

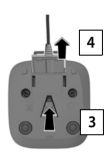
Connect the flat plug of the power adapter

 ☐. ▶ Plug the power adapter into the power socket ☐.

To remove the plug from the charging cradle again:

▶ Press the release button 3. ▶ Pull out the plug 4.





Setting up the handset for use

The display is protected by a plastic film. Please remove the protective film.

Inserting the batteries



Only use rechargeable batteries, as this could otherwise result in significant health risks and personal injury. 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 with the polarity in the right direction (refer to the picture for +/- positions).



- Fit the battery cover from the top.
- Push the cover closed until it clicks into place.



To re-open the battery cover:

 Grip the notch on the cover and slide it downwards.

Charging the batteries

 Before using batteries the first time, fully charge them in the base or charging cradle.

The batteries are fully charged when the battery icon 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.

Handsets contained in the package have already been registered to the base. If a handset has not been registered however (**Please register handset** or **Put into base** is displayed), please register it manually (\rightarrow p. 38).

Changing the display language

You can change the display language, if the phone has been set to an incomprehensible language.

- ▶ Press the keys 6 2 3 slowly in succession . . . the language set (e.g.English) is displayed
- Select a different language: ▶ Press the control key ☐ until the language required is selected on the display, e.g. Français ▶ OK (☑ = selected)

Setting 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.

Moving the input position to the left or right: ▶ Press the control key to the left/right

Your phone is now ready for use.

Operating the handset

Switch the handset on and off

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

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

When you place a switched off handset into the base or charging cradle, it switches itself on automatically.

Lock/unlock the keypad

The keypad lock prevents any accidental use of the phone.

Lock/unlock the keypad: ▶ #-• Press and hold

Keypad lock enabled: 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 also not possible to call emergency numbers when keypad lock is enabled.

Changing the receiver/handsfree volume

During a call, adjust the volume for **receiver** or **speaker** (5 levels + extra loud function).

- Press the control key at the top ... the current setting is displayed
- ▶ (= louder) / (= quieter)

Extra loud function (Boost)

Keep pressing the control key at the top until the highest level is reached



or

▶ Press and hold the control key at the top ... the extra loud function is enabled immediately



The extra loud setting only applies for the duration of the call.



This setting can result in harm to health for those with normal hearing ability and is only intended for those with a hearing impairment or reduced hearing.

Disruptive noises on the phone line can be increased.

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 description below, the side of the control key is marked with an arrow (up, down, left, right) that must be pressed in the different operating situations, e.g. for "press right on the control key".

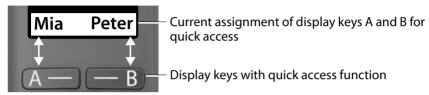
In idle mode	During a conversation
Open the main menu	Mute the microphone
Opening the main menu Enabling/disabling the ringtone	Adjust the loudspeaker volume for receiver and handsfree mode
Open the directory	Open the directory
Make internal call / Open list of handsets	Initiate an internal consultation call

Display

Display keys / Quick access function

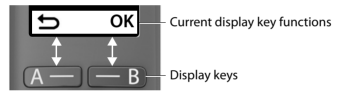
The keys under the display perform a range of functions depending on the situation.

In idle mode



▶ Press the display key ... the number saved is dialled. Setting up the guick access function: → p. 37

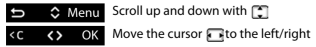
From the menu



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

Menu	Open the submenu	
OK	Confirm menu function / Save entry	
t)	Back one menu level	
< C	Delete character by character to the left	
→ 1 1	Copy a number to the directory	
Ţ.	Use a number from the directory	

Display functions accessed from the control key 🔁





Icons display current settings and the status of the phone.

Keypad lock activated -0 ŸΊ Ringtone deactivated

Radio contact between the base and handset

No reception

Good to poor **(1)** (1) (1) (1) (1)

(**•**) FCO DECT mode No Radiation enabled **(P)**

Battery charge level

0 - 10% **1**1 - 33% 34 - 66% > 66% The **f** symbol is shown at the front during the charge process.

Battery almost flat (less than 10 minutes of talk time) Flashing

Menu navigation

The functions of your phone are displayed in a menu comprising several levels. Menu overview: → p. 58

- ▶ When the phone is in **idle mode**, press the control key **o** on the right or press at the top ... the menu is opened.
- ▶ Use the control key 🚺 to scroll to the function required ▶ Confirm with OK

Back one level: Press the key or **briefly** press the End call key

▶ Press and **hold** the End call key Return to idle:

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

Making calls

Making a call

- ▶ ा Enter the number ▶ Press the Talk key ... The number is dialled or
- ▶ Press and hold the Talk key ___... The dial tone can be heard ▶ № Enter the number

To change the receiver volume during a call: ▶ ▲ Use ♣ to set the volume

Ending a call / cancelling dialling: ▶ Press the End call key 🕝

You can automatically prefix every number with a network provider prefix (Preselection).

Dialling with quick access

Call numbers can be assigned to display keys A and B. When a key is assigned, the associated name is shown in the bottom left or right of the display. When the keys are not assigned, A is shown on the left and B on the right of the display.



 Press the left or right display key ... the number specified is dialled

Dialling from the directory

Open the directory with Scroll to the required entry ► Press the Talk key

Or

Dialling from the redial list

The list contains the 10 numbers last dialled with the handset.

▶ Press briefly ► Select entry ►

Managing entries in the redial list

Dialling from the call list

Open the call list: ▶ Press and **hold** the Messages key **■** ★ **Call List** ▶ **OK**

▶ Scroll to the required entry and press the ▶ Talk key <a> Talk

Dialling with speed dial key



Entries from the directory are assigned to keys 2 to 9.

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

One touch call

A predefined number is dialled by pressing **any** key. This allows children, who are unable to enter a number, to call a certain number for example. Enabling one touch call mode:

▶ Call Manager ► OK ► One Touch Call ► OK ► Activation ► OK ► To take it from the directory ► OK
 □ enabled

Make a one touch call: ▶ Press any key ... the saved number is dialled

Cancel dialling:
Press the End call key

Press and hold the wey

Accepting a call

The handset indicates an incoming call by ringing and by a display on the screen.

Press the Talk key

Function **Auto Answer** enabled: ▶ Simply take the handset out of the charging slot

Enabling function Auto Answer:

▶ ☐ Settings ▶ OK ▶ ☐ Handset ▶ OK ▶ ☐ Auto Answer ▶ OK
(= enabled)

Switch the ringtone off: ▶ Mute... The call can continue to be accepted whilst it is being shown on the display

Handsfree mode

In handsfree mode, you switch on the loudspeaker so that you can hear the caller without holding the handset to your ear.

Enabling/disabling handsfree mode during a call and when listening to the answer machine:

Press the handsfree key

Placing the handset in the charging cradle during a call:

▶ Press and hold down the Handsfree key ▶ Place the handset into the charging cradle

Adjusting the loudspeaker volume:

▶ ☐ Settings ▶ OK ▶ ☐ Handset ▶ OK ▶ Audio Settings ▶ OK ▶
Call Volume ▶ OK ▶ ☐ Handsfree ▶ OK ▶ Use ☐ to adjust the volume ▶ OK

Muting

▶ During a call, press the control key (right) ... The handset microphone is switched off

Making internal calls

Making internal calls



Internal calls are free calls to other handsets registered to the same base.

Calling a specific internal subscriber:

▶ when more than two handsets are registered: Use to select the internal subscriber ▶ OK oder ... The handset selected is called

Calling all handsets ("group call"):

Ending the internal call: ▶ Press the End call key _____.

Making an internal consultation call / Forwarding a call

Call an **external** subscriber and transfer the call to an **internal** subscriber or hold a consultation call with him or her.

Possible options:

Hold a consultation call: ▶ Speak to the internal subscriber Return to the external call: ▶ Press the Display key

Transfer the external call when the internal subscriber has answered:

▶ Announce an external call ▶ Press the End call key 🕝

Transfer the external call before the internal subscriber answers:

Press the End call key a ... The external call is forwarded immediately

Listening in to an external call

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



The **Listening-In** function is enabled.

Enabling/disabling internal listening in

▶ ♠ ♠ Settings ▶ OK ▶ ♠ Base ▶ OK ▶ ♠ Listening-In ▶ OK
(☑ = enabled)

Initiating an internal conference call

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

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

Ending a conference call:

▶ Press the End call key 🕝 ... All subscribers hear a signal tone

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

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 show 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 authorised Calling Line Identification.

Automatic network provider selection (preselection)

You can store a Call-by-Call number (preselection 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 **With Preselect** list, enter the (initial digits of the) prefix numbers for which you want to use the preselection number.

In the ${\bf Without\ Presel.}$ list, enter the exceptions to the ${\bf With\ Preselect}$ list.

Example:

Presel. Number	0999
With Preselect	08
Without Presel.	081
	084



Number		Selected number
07112345	+	07112345
08 912345	•	0999 08912345
084 12345	+	08412345

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

Entering a preselection number

▶ ☐ Settings ▶ OK ▶ ☐ Base ▶ OK ▶ ☐ Preselection ▶ OK ▶ ☐ Presel. Number ▶ OK ▶ ☐ Enter the number or ☐ use number from directory ▶ OK

Create list of prefix numbers with preselection

Create list of prefix numbers without preselection

▶ ☐ Settings ▶ OK ▶ ☐ Base ▶ OK ▶ ☐ Preselection ▶ OK ▶ ☐ Without Presel. ▶ OK ▶ ☐ Select the list entry (1 – 11) ▶ OK ▶ ☐ Enter the exceptions for the With Preselect list ▶ OK ▶ ☐ Select another list entry as required and enter more numbers

Disabling preselection permanently

▶ ♠ Settings ▶ OK ▶ ♠ Base ▶ OK ▶ ♠ Preselection ▶ OK ▶ ♠
 Presel. Number ▶ OK ▶ Clear the preselection number with the Display key

Call/message lists

The phone saves information about various events in lists:

- · Call list: Numbers of all incoming and missed calls
- Network mailbox list: Messages on the network mailbox

An advisory tone sounds as soon as a **new entry** appears on one of the lists. The default setting is the message key flashing and the following shown on the display:

- + number for missed calls
- + number for new voice messages

Disabling the display of new messages

▶ ■* # · · 0 □ 5 # · · 7

97

Select the type of message:

- ▶ Press key 5 for missed calls
- Press key 7 for messages on the network mailbox

975 SEŤ; (0)

Setting the actions for new messages:

- Press key The presence of new messages is displayed (default).
- Press key 1 meg The presence of new messages is not displayed.

975 SEŤ; [1]

Save setting: ▶ OK



A change to the setting only becomes effective once the next new message is received.

If calls are stored in the network mailbox, you receive a message when the setting is configured (dependent on the network provider).

Call list

Prerequisite: CLIP

Depending on the type of list set, all numbers for the last 25 incoming calls are saved, or only the missed calls are saved.

Setting the list type

Opening the call list

Press and hold the Messages key ■★... The list selection is opened ★ 【
 Call List

The entry shows: number of new entries + number of old, read entries

Call List 01+02

Open list: • OK ... The last incoming call is displayed

Use to scroll through the list

Using other functions

▶ Select entry ▶ Menu ▶ Use to select the function:

Delete Entry Delete current entry

Copy to Dir. Copy an entry to the directory **Copy to Blacklist** Copy a number to the black list

Date/Time Show date and time of the call (if set)

Status New Call: New missed call. Old Call: Entry already read

Delete List Delete all entries

Note: All old and new entries are deleted

Message list

You can use the network mailbox list to listen to messages on the network mailbox.

Open the network mailbox list:

▶ Press and hold the Messages key ★... The list selection is opened ★ ♠
 Network Mailbox ▶ OK

Directory

The local directory is unique to a handset. Entries can be sent to other handsets however (→ p. 30).

Up to 150 phone numbers (max. 22 digits) with associated names (max. 16 characters) can be stored.

Open the directory: • Press down the control key 🖵

Creating a directory entry

First entry:

No entries. New entry? ► OK ► Enter the phone number ► OK ► Enter the name ► OK

More numbers:

▶ Menu ▶ New Entry ▶ OK ▶ Menu ▶ New Entry ▶ OK ▶ Enter the phone number ▶ OK ▶
Menu ▶ OK

Selecting/editing the directory entry

- ▶ □ Open the directory
- Use to scroll to the entry until the required name is selected

or

► Enter the first character of the name ► scroll as required with 🕽 to the entry

Display number:

▶ Menu ▶ (♣) Show Number ▶ OK

Change entry:

Menu → ☐ Edit Entry → OK → Delete characters with
 C → change entry with ➡ → OK

Assigning quick-dial keys

▶ ☐ Select entry ▶ Menu ▶ ☐ Shortcut ▶ OK ▶ ☐ Select key ▶ OK (☐ = selected)

Clearing a key assignment:

▶ ☐ Select entry ▶ Menu ▶ ☐ Shortcut ▶ OK ▶ ☐ No Shortcut ▶ OK (☑ = selected)

Deleting a directory (entry)

Deleting a directory entry

► □ ► Select entry ► Menu ► □ Delete Entry ► OK

Deleting a directory

▶ □ ▶ Menu ▶ □ Delete List ▶ OK ▶ Confirm deletion with OK

Transferring a directory (entry) to another handset



The sending and receiving handsets must both be registered with the same base.

The other handset and the base are able to send and receive directory entries.

Transferring a directory entry to another handset

▶ ☐ Select entry ▶ Menu ▶ ☐ Send Entry ▶ OK ▶ ☐ Select internal number of the recipient handset ▶ OK

Transferring a directory to another handset

▶ Menu ▶ Send List ▶ OK ▶ Select internal number of the recipient handset ▶ OK

Network mailbox



The network mailbox is **registered** with the network provider.

Entering a number

▶ ♠ Answering Machine ▶ OK ▶ ♠ Net Mailbox ▶ OK ▶ ☐ Enter the number ▶ OK ... The network mailbox is enabled



To enable and disable the network mailbox, use the number and a function code from your network provider. Contact the network provider if you require any further information.

Playing messages

From the menu: ► ♠ ♠ ♠ Answering Machine ► OK ► ♠ Play

Messages ▶ OK ▶ 🕽 Net Mailbox ▶ OK

Using key 1: ▶ Press and **hold** key 1 □

From the message → Press and **hold** the Messages key ■★... The list list: selection is opened ▶ ♠ Network Mailbox ▶ OK

Additional functions

Quick access

Call numbers can be assigned to display keys A and B. As soon as a key is pressed, the number specified is dialled.

When the keys are not assigned, **A** is shown on the left and **B** on the right of the display.



Assigning a key

▶ When the phone is in idle mode, press key A or B ▶ OK

or

- ▶ Quick Dial ▶ OK ▶ M Enter the phone number ▶ OK ▶ M Enter the name
 - or use a number from the directory: ▶ Select entry ▶ Confirm number with **OK** ▶ Confirm name with **OK**
- ► OK (= quick access key is enabled)

As soon as the key is assigned, the name entered is shown above the key on the display. If you have not specified a name, the call number is displayed.

Disabling quick access

▶ Call Manager ▶ OK ▶ Function Key "A" / "B" ▶ OK ▶ No Function ▶ OK (= quick access key is disabled)

Alarm clock



Date and time have been set.

Turning the alarm clock on and off

- ► Alarm Clock ► OK ► Activation ► OK (= turned on)
- ► Enter the two wake-up time in minutes and second ► OK

Alarm clock turned on: Instead of the date, the display shows the wake-up time and left of it the alarm clock symbol.

Setting/changing the wake-up time

▶ ♠ ♠ Alarm Clock ▶ OK ▶ ♠ Wake-up Time ▶ OK ▶ ➡ Enter the wake-up time in hours and minutes ▶ OK

Turning off the wake-up call

A wake-up call is shown on the display and indicated by the ringtone melody selected.

- Off ... The alarm call is switched off for 24 hours
- or
- Press Later or any key . . . Snooze is shown on the display, the alarm call is repeated after five minutes

Baby monitor (Room monitoring)

When the baby monitor is switched on, the stored external phone numbers or all handsets registered to the phone (internal) are called as soon as a defined noise level is exceeded in the vicinity of the handset. The alarm to an external number is cancelled after about 90 seconds.

You can answer the alarm using the **Two Way Talk** function. This function is used to switch the loudspeaker of the handset located in the baby's room on or off.

In baby monitor mode, incoming calls are only indicated on the display (without ringtone). The display backlight is reduced to 50%. Advisory tones are deactivated. Advisory tones are disabled. All keys with the exception of the display keys are disabled.

If you accept an incoming call, the baby monitor mode is suspended for the duration of the call, but the function **remains** activated. The baby monitor mode is not deactivated by switching the handset off and on again.



The handset should be positioned 1 to 2 metres away from the baby. The microphone must point towards the baby.

Activating the function reduces the operating time of your handset. For that reason, place the handset in the charging cradle if necessary. The baby monitor is activated 20 seconds after switching on.

The answer machine for the destination number must be switched off.

After switching on:

- Test sensitivity.
- Test the connection, if the alarm is being forwarded to an external number

Activating and setting the baby monitor

▶ ■ Baby Monitor ▶ OK

Fnable/disable:

► Activation ► OK (= enabled) ... if a phone number to call is already entered, the baby monitor is enabled immediately

Entering/changing call number:

▶ Call Target ▶ OK ▶ Select Internal or External Call ▶ OK ▶ for External Call, enter phone number ▶ OK

Baby Monitor and the number to call are displayed when the baby monitor is enabled and in idle mode.

Activate/deactivate two-way talk:

► Two Way Talk ► OK (= enabled)

Deactivate baby monitor / Cancel alarm

Deactivate the baby monitor:

▶ In idle status press the display key Off

Cancel the alarm:

Press the End call key

during an alarm

Deactivate the baby monitor remotely



The alarm is forwarded to an external destination number.

The receiving phone supports tone dialling.

▶ Accept alarm call ▶ Press keys ⑨ #

The baby monitor is deactivated and the handset is in idle status. The baby monitor settings on the handset (e.g. no ringtone) will remain activated until you press the display key **Off**.



The baby monitor cannot be reactivated remotely.

Reactivate: → p. 35

FCO DFCT

The device range is set to maximum by default. This guarantees the best connection between handset and base. In idle mode, the handset does not transmit (it is radiation-free). Only the base maintains contact with the handset, using weak wireless signals. During a call, the transmit power automatically adapts to the distance between base and handset. The shorter the distance to the base, the lower the radiation.

Reducing radiation by up to 80%

Enabling/disabling the maximum range:

▶ ☐ Settings ▶ OK ▶ ☐ Base ▶ OK ▶ ☐ ECO DECT ▶ OK ▶ Max.
Range ▶ OK ☐ = range and radiation reduced)



It is not possible to use a repeater to increase the range.

Disabling radiation in idle mode

The wireless signals of the base are also disabled with the **No Radiation** setting.

▶ ☐ Settings ▶ OK ▶ ☐ Base ▶ OK ▶ ☐ ECO DECT ▶ OK ▶ No Radiation ▶ OK (☐ = Radiation disabled)



All handsets registered must support this feature.

For speedy set-up of connections for incoming calls, the handset keeps switching to "ready to receive" momentarily. This increases the power consumption and so reduces the standby and talk times.

When **No Radiation** is enabled, there is no range display / range alarm on the handset. Contactability can be tested by attempting to establish a connection.

▶ Press and **hold** the Talk key ... the ringing tone sounds.

Protection from undesired calls

Black list

You can enter up to 32 numbers in a black list. When the black list is enabled, calls from black list numbers are not signalled acoustically. These settings apply to all registered handsets.

Enabling/disabling the black list

► Call Manager ► OK ► Black List ► OK ► Activation ► OK
 E enabled)

Displaying/editing the black list

▶ Call Manager ▶ OK ▶ Black List ▶ OK ▶ Blocked Numbers ▶ OK ... the list of blocked numbers is displayed ▶ use to scroll through the list

```
Create an entry: ▶ Menu ▶ New Entry ▶ OK ▶ ∰ enter the number

Delete entry: ▶ Select the entry ▶ Press the display key <<
```

Transferring a number from a call list to the black list

Open the call list: Press the Messages key
 Select an entry → OK → Copy to Blacklist → OK

Extending the functionality of the phone

Multiple handsets

Up to four handsets can be registered with the base.

Every device is assigned an internal name and internal number (INT 1 – INT 4). The assignment can be changed.

All internal numbers are already assigned: ▶ de-register any devices no longer needed

Registering a handset

Please register handset or Put into base flashes on the display.

Registering by placing the handset in the base

▶ Place the handset in the base ... **Registering...** is shown on the display, the handset is registered automatically

Registering from the display key or menu



Registration must be initiated **both** on the base **and** on the handset. Both must be **within 60 seconds**.

On the handset

▶ Press the display key Registr.

or

▶ ♠ Settings ▶ OK ▶ ♠ Handset ▶ OK ▶ ♠ Register Handset ...
Registering... is shown on the display

Once the registration process has started on the base, the system PIN is requested:

▶ Enter the system PIN of the base (the default is 0000) ▶ **OK**

On the base

 Within 60 seconds, press and hold the registration/paging key for a minimum of 3 seconds.



The registration process takes about 1 minute. Handsets are assigned the lowest available internal number (1 to 4). If internal numbers 1 to 4 are already assigned to other devices, number 4 is overwritten.

De-registering a handset

You can de-register any other registered handset from any registered Gigaset handset.

- ▶ ♠ Settings ▶ OK ▶ ♣ Handset ▶ OK ▶ ♠ Deregister Handset ▶ OK
- Select the internal user to be de-registered. (The handset you are currently using is marked with <.) ▶ OK ▶ Enter the system PIN of the base (default: 0000) ▶ OK . . . the handset is registered. Please register handset flashes on the display</p>

Locating a handset (paging)

Locate a handset using the base.

▶ **Briefly** press the Register/Paging key on the base ... all handsets registered ring at the same time even when their ringtones are turned off

Exit:

Briefly press the Register/Paging key on the base

or

▶ Press or on a handset

Repeater support

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

Enabling Repeater mode for the base:

Register repeater on the base: → User guide for the repeater



Operating the base on a router/PABX

Operation with a router

When operating on the analogue connection of a router, any **echoes** occurring can be reduced by enabling **XES Mode** (XES = e**X**tended **E**cho **S**uppression).

▶ ♠ Settings ▶ OK ▶ ♠ Base ▶ OK ▶ ♠ Additional ▶ OK ▶ XES Mode ▶ OK (= enabled)



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

Operation with 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

► ★ □ # □ 0 □ 5 | # □ 1 □ 8 ► The digit for the dialling mode set flashes: 0 = Tone dialling (DTMF); 1 = Pulse dialling (PD) ► Enter digit ► OK

Setting the flash time

▶ * 4 # • 0 □ 5 # • 1 ∞ 0 □ ▶ 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 ▶ OK

Changing pause after line seizure

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

Changing pause after recall key

Phone settings

Date and time

Setting

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.

Accept

If date and time are also to be sent to your phone by your network operator (or a router/PABX) during calling line identification, you can specify whether and when these are accepted:

- ▶ ★ # □ 0 □ 5 # □ 7 3 ... The digit for the current setting flashes:
 - 1 = Never
 - 2 = Once, if the date and time are not set on your phone or
 - 3 = Always
- ► The required digit ► OK

Country and language (if available)

Display language

- ▶ ♠ Settings ▶ OK ▶ ♠ Handset ▶ OK ▶ ♠ Language ▶ OK ▶
 Select the language ▶ OK (
- If you accidentally choose a language you do not understand:

 ▶ ▶ 6 2 3 Press keys one after the other ▶ ♣ Select the language ▶ OK

Display

Screensaver

The screensaver is enabled when the phone is not used over a longer period of time. The time is shown as the screensaver.

► Settings ► OK ► Handset ► OK ► Display ► OK ► Screensaver ► OK = enabled)

Large dial keys

Show large dial keys when dialling

▶ ♠ Settings ▶ OK ▶ ♠ Handset ▶ OK ▶ Display ▶ OK ▶ ♠
 Larger Font ▶ OK (= enabled)

Contrast

Adjust the display contrast on 9 levels.

▶ ♠ Settings ▶ OK ▶ ♠ Handset ▶ OK ▶ Display ▶ OK ▶ ♠
Contrast ▶ OK ▶ ♠ Select the level ▶ OK (= selected)

Backlight

The display light is switched off when the handset is not used over a long period of time. You can enable/disable this function separately for situations handset in charging cradle and handset not in charging cradle.

▶ ♠ Settings ▶ OK ▶ ♠ Handset ▶ OK ▶ Display ▶ OK ▶ ♠
Display On Out of Charg. or Display On In Charger ▶ OK (= enabled)



The Display On Out of Charg. setting reduces the standby time.

During a call, the display is off

During a call, the display normally stays on. When the function is enabled, the display is switched off during calls.

▶ ☐ Settings ▶ OK ▶ ☐ Handset ▶ OK ▶ Display ▶ OK ▶ ☐ Display Off During Calls ▶ OK (= enabled)



If the function is disabled, talk time is reduced.

Tones and signals

Call volume

Adjust the receiver volume or handsfree function on 5 levels.

Changing the volume during a call

During a call, set the volume of the receiver on 5 levels, or to extra loud.

▶ Press the control key set the volume with

Tone quality

Change the tone quality of the receiver to how you want it.

▶ ♠ Settings ▶ OK ▶ ♠ Handset ▶ OK ▶ ♠ Audio Settings ▶
 OK ▶ ♠ Acoustic Profile ▶ OK ▶ ♠ Low / High ▶ OK (☑ = selected)

Ringtone volume (ringer volume)

Adjust the volume of the ringtone on 5 levels or select Crescendo.

▶ ☐ Settings ▶ OK ▶ ☐ Handset ▶ OK ▶ ☐ Audio Settings ▶ OK ▶ ☐ Ringer Volume ▶ OK ▶ ☐ Select volume or Crescendo ▶ OK

Ringtone melody

Set the ringtone melody for external calls, internal calls and/or the alarm.

▶ ♠ Settings ▶ OK ▶ ♠ Handset ▶ OK ▶ ♠ Audio Settings ▶
 OK ▶ ♠ Ringer Melody ▶ OK ▶ ♠ Select External Calls / Internal Calls / Alarm Clock ▶ OK ▶ ♠ Select ringtone required ▶ OK (= selected)

Disabling/re-enabling the ringtone permanently

▶ When the phone is in idle mode, press and hold the control key at the top. When the ringtone is disabled, symbol is shown on the display.

Deactivating the ring tone for the current call

Menu ▶ Silent ▶ OK

Enabling/disabling advisory and warning tones

The handset provides acoustic notification of different activities and statuses.

Advisory tone: e.g. keypress tones, error tone, a new message

Battery warning tone:

The battery charge falls below a certain level during a call.

Range warning tone:

The handset moves outside the range of the base.

You can enable and disable advisory and warning tones separately.

- ▶ ♠ Settings ▶ OK ▶ ♣ Handset ▶ OK ▶ ♣ Audio Settings ▶
 - OK ▶ 🔁 Advisory Tones / Battery Low / Out-of-Range Warning ▶ OK

 $(\square = enabled)$

Music on hold

You can choose whether an external caller hears music on hold during an internal consultation or when a call is being forwarded.

▶ ★ ★ # □ 0 □ 5 # □ 1 □ 7 ... The digit for the current setting flashes: 0 = disabled; 1 = enabled ▶ № enter required digit ▶ OK

Enabling/disabling ringtone with time control

Enter a time period during which the handset should **suspend** ringing to indicate external calls, such as during the night.

Enabling/disabling time control

▶ Call Manager ▶ OK ▶ Time Control ▶ OK ▶ Activation ▶ OK
(= enabled)

Setting the time period

▶ Call Manager ▶ OK ▶ Time Control ▶ OK ▶ Settings ▶ OK ▶ Off from: Enter the 4-digit time ▶ OK ▶ Off until: Enter the 4-digit time ▶ OK

Off for anonymous calls

You can set your **handset** so that it does not ring for calls where Calling Line Identification has been withheld. The call is only signalled on the display.

▶ Call Manager ▶ OK ▶ Mute Anonym. Calls ▶ OK
(= enabled)

System

Changing the system PIN

► Settings ► OK ► Base ► OK ► System PIN ► OK ► Enter the current 4-digit system PIN (default: 0000) ► OK ► Enter the new 4-digit system PIN ► OK

Resetting the system PIN

Resetting the base to the original PIN code 0000:

▶ Remove the power cable from the base ▶ Keep pressed the Registration/ paging key on the base ▶ At the same time, reconnect the power cable to the base ▶ press and hold the key for at least 5 seconds ... the base is reset and the system PIN is set to 0000



All handsets are de-registered and must be re-registered. All settings are reset to the defaults.

Resetting the handset

You can reset individual settings. Entries in the directory and call list, and the handset's registration to the base, are maintained.

▶ ♠ Settings ▶ OK ▶ Handset ▶ OK ▶ Reset Handset ▶ OK
... Perform factory reset? ▶ OK

Resetting the base

A reset disables mode **No Radiation**, resets individual settings and deletes all lists

The system PIN is reset to the original code **0000**.

The time and date are not affected.

Resetting the base from the menu

The handsets remain registered. The system PIN is **not** reset.

▶ ♠ Settings ▶ OK ▶ ♣ Base ▶ OK ▶ ♣ Reset Base ▶ OK ...
Reset? ▶ OK

Resetting the base using a key on the base

All handsets are de-registered. The system PIN is set back to the original code **0000**.

 Remove the power cable from the base ▶ Keep pressed the Registration/ paging key on the base ▶ At the same time, reconnect the power cable to the base ▶ Keep the key pressed for at least another 5 seconds

Customer Service & Assistance

Do you have any questions? As a Gigaset customer, you can find help quickly in this User Manual and in the service section of our Gigaset online portal www.gigaset.com/service.

Please register your phone online right after purchase.

This enables us to provide you with even better service regarding questions or a warranty claim. In order to contact our customer service via email, please use the email contact form from our Gigaset online portal after selecting your home country. Our representatives are also available on the telephone hotlines for consultation.

Customer Service & Assistance

Please have your record of purchase ready when calling.

Replacement or repair services are not offered in countries where our product is not sold by authorised dealers.

Questions and answers

If you have any questions about the use of your telephone, please go to www.gigaset.com/service where help is available at any time. The table below contains a list of common problems and possible solutions.

Problem	Nothing on the display.
Cause	The handset is not switched on.
	The batteries are flat.
Solution	Press the End call key of for about 5 seconds or place the handset into the base.
	Charge or replace the batteries.
Problem	No radio connection to the base.
Cause	The handset is outside the range of the base.
	Handset is not yet registered.
	The base is not switched on.
Solution	Move the handset closer to the base.
	▶ Register the handset.
	Check the power plug on the base.
Problem	You cannot hear a ring or dial tone from the fixed line network.
Cause	The phone cable supplied has not been used or it has been replaced by a new cable with the wrong pin connections.
Solution	Please always use the telephone cable supplied or ensure that the pin connections are correct when purchasing from a retailer.
Problem	Error tone sounds after system PIN prompt.
	PIN forgotten.
Cause	You have entered the wrong system PIN.
Solution	Reset the system PIN to the default 0000.
	All the handsets are de-registered. All settings are reset. All lists are deleted.

Manufacturer's advice

Authorisation

This device is intended for analogue phone lines in your network.

Country-specific requirements have been taken into consideration.

Hereby, Gigaset Communications GmbH declares that the radio equipment type Gigaset E290 – Gigaset E290H is in compliance with Directive 2014/53/EU.

The full text of the EU 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: www.gigaset.com/privacy-policy

Environment

Our environmental statement

We at Gigaset Communications GmbH are aware of our social responsibility. That is why we actively take steps to create a better world. In all areas of our business – from product planning and production to sales and waste of disposal – following our environmental conscience in everything we do is of utmost importance to us.

Learn more about our earth-friendly products and processes online at www.gigaset.com.

Environmental management system



Gigaset Communications 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.

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 **A**



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 data

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)	200 / 100*
Talktime (hours)	10
Operating time for 1.5 h of calls per day (hours)	90 / 65*
Charging time in charging cradle (hours)	4.5
Charging time in base (hours)	5

^{*} No Radiation switched on/off, without display backlight in idle mode

Power consumption of the handset in the charging cradle

When charging: approx. 2.10 W
To maintain the charge status: approx. 1.30 W

Base power consumption

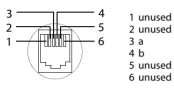
Standby:

•	Handset in the charging cradle (charging)	approx. 2.00 W
•	Handset in the charging cradle (sustained charge)	approx. 0.60 W
•	Handset away from the charging cradle	approx. 0.55 W
D	uring a call:	approx. 0.65 W

General technical specifications

DECT standard	supported
GAP standard	supported
Radio frequency range	1880 - 1900 MHz
Range	up to 300 m outdoors, up to 50 m indoors
Power supply for base	230 V ~/50 Hz
Transmission power	10 mW average power per channel,
	250 mW pulse power
Ambient conditions for operation	+5°C to +45°C, 20% to 75% relative humidity

Pin connections on the telephone jack



Power adapter for the handset

Manufacturer	Salom Electric (Xiamen) Co. Ltd.
	Commercial registration number: 91350200612003878C
	31 Building, Huli Industrial District,
	Xiamen, Fujian 361006, P.R. China
	Salcomp (Shenzen) Co. Ltd.
	Commercial registration number: 91440300618932635P
	Salcomp Road, Furond Industrial Area,
	Xinqiao, Shajing, Baoan District, Shenzen 518125
	China
Model identifier	C705
Input voltage	230 V
Input AC frequency	50 Hz
Output voltage	4 V
Output current	0.15 A
Output power	0.6 W
Average active efficiency	> 46%
Efficiency at low load (10%)	not relevant – only at output power > 10 W
No-load power consumption	< 0.1 W

Power adapter for the base

Manufacturer	Salom Electric (Xiamen) Co. Ltd.
	Commercial registration number: 91350200612003878C
	31 Building, Huli Industrial District,
	Xiamen, Fujian 361006, P.R. China
	Salcomp (Shenzen) Co. Ltd.
	Commercial registration number: 91440300618932635P
	Salcomp Road, Furond Industrial Area,
	Xinqiao, Shajing, Baoan District, Shenzen 518125
	China
Model identifier	C707
Input voltage	230 V
Input AC frequency	50 Hz
Output voltage	6.5 V
Output current	0.3 A
Output power	1.95 W
Average active efficiency	> 71.5 %
Efficiency at low load (10%)	not relevant – only at output power > 10 W
No-load power consumption	< 0.1 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".

Standard characters

	1x	2x	3x	4x	5x	бх	7x	8x	9x	10x	11x	12x	13x	14x	15x
1 🛥	1	£	\$	¥	¤										
2	a	b	С	2	ä	á	à	â	ã	Ç					
3	d	е	f	3	ë	é	è	ê							
4	g	h	i	4	ğ	Ϊ	ĺ	ì	î	ı					
5	j	k	I	5											
6	m	n	0	6	ö	ñ	ó	ò	ô	Õ					
7	р	q	r	S	7	ß	Ş								
8	t	u	٧	8	ü	ú	ù	û							
9	W	Х	у	Z	9	ÿ	ý	æ	Ø	å					
0 -	1)		,	?	!	0	+	-	:	į	i	"	`	;	_
* 4	*	/	()	<	=	>	%							
# -0			#	@	\	&	§								

1) Space

Menu tree



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

Opening the main menu: Press the control key when the handset is in idle mode.

9	Answering Machine		
	Play Messages		→ p. 31
	Net Mailbox		→ p. 31
Ť	Directory		
	Menu	New Entry	→ p. 29
		Show Number	→ p. 29
		Edit Entry	→ p. 29
		Delete Entry	→ p. 30
		Send Entry	→ p. 30
		Delete List	→ p. 30
		Send List	→ p. 30
		Shortcut	→ p. 29
Ô	Alarm Clock		
	Activation		→ p. 33
	Wake-up Time		→ p. 33
· M	Baby Monitor		
	Activation		→ p. 35
	Call Target		→ p. 35
	Two Way Talk		→ p. 35
C*	Call Manager		
	One Touch Call		→ p. 21
	Time Control		→ p. 45
	Mute Anonym. Calls		→ p. 44
	Black List		→ p. 37
	Function Key "A" / "B"		→ p. 32

Settings

Date and Time			→ p. 41
Handset	Audio Settings	Call Volume	→ p. 43
		Ringer Volume	→ p. 43
		Ringer	→ p. 43
		Acoustic Profile	→ p. 43
		Battery Low	→ p. 45
		Advisory Tones	→ p. 45
		Out-of-Range Warning	→ p. 45
	Display	Larger Font	→ p. 42
		Display Off During Calls	→ p. 42
		Display On In Charger	→ p. 42
		Display On Out of Charg.	→ p. 42
		Screensaver	→ p. 42
		Contrast	→ p. 42
	Language		→ p. 41
	Auto Answer		→ p. 22
	Register Handset		→ p. 38
	Deregister Handset		→ p. 39
	Reset Handset		→ p. 45
Base	Call list type		→ p. 28
	System PIN		→ p. 45
	Reset Base		→ p. 46
	Additional	Repeater	→ p. 39
		XES Mode	→ p. 40
	ECO DECT		→ p. 36
	Listening-In		→ p. 24

Index

Δ	Calls
Α	making an external call 20
Accepting a call22	transferring (connecting) 23
Adjusting the call volume (handset)43	Cancel the alarm (baby monitor) 35
Adjusting the ringtone melody	Care
handset	Care of the device
Answer22	Changing the call volume
Authorisation50	during a call
Automatic network provider	permanently
selection25	Changing the display language 15, 41
	Character set (handset)
В	Charging time of handset
Baby monitor34	
activation35	CLI, Calling Line Identification
deactivation35	CLIP, CLI Presentation
Backlight42	CLIR, CLI Restriction
Base	Connecting
connecting12	Connecting the charger cradle 13
connecting to the router12	Consultation call (internal) 23
restore to defaults46	Contact with liquid
	Control key6, 17
Battery	accessing display functions 18
charge level	Customer Care47
charging14	Customer Service & Assistance 47
insert14	
recommended batteries53	D
Black list	Data protection 50
Broken display 9	Date and time
_	accept41
С	set 15, 41
Call	Dialling mode
external20	Directory
internal23	assign quick-dial key 29
Call list28	delete 30
copy a number to the black list37	opening29
functions28	saving the first number
opening28	selecting an entry 29
set the list type28	sending entry/list to handset 30
Call volume, see Ringtone volume	Directory entry
Calling	delete
external20	Disabling wireless module
internal23	Disabiling wireless module

Display	Handsfree			
adjust contrast42	key6, 22			
anonymous25	mode			
broken	volume			
disable new messages27	Hash key6			
external call25	Hearing aids9			
icons 7				
large dial keys42	İ			
phone number (CLIP)25	Insert a dialling pause6			
unknown25	Internal			
Display backlight42	consultation 23			
Display functions	consultation call			
Display key 6	making calls23			
assign quick access32	Internal call			
functions18	Internal listening in			
Disposal51	enable/disable			
	K			
ECO DECT36	Key 16			
Emergency numbers	Keys			
not possible9	control key			
Enable/disable warning tones44	end call key6, 16			
Enabling/disabling advisory tones44	handsfree			
Enabling/disabling music on hold44	hash key6			
Enabling/disabling the battery tone	key 16			
End call key	messages6, 27			
Entering characters57	recall key6			
Environment51	talk key			
Extra loud function	taik key			
H	L			
Handset	Language set for display			
de-registering39	Last number redial			
display language41	Liquid			
	·			
locating	List			
registering	calls			
resetting	network mailbox			
setting (personalisation)	Listening in			
setting up14	call participant			
switching on/off16	Listening in to a call			
transferring a call23	Listening to a message			
use as a baby monitor34	(network mailbox) 31			
using multiple				

Index

Locating	P
handset39	PABX
Lock/unlock the keypad 6, 16	
	set pause after line seizure
M	set pause after R key40
Mains unit	setting dialling mode
base56	setting flash time 40
handset55	Package contents
Making calls	Paging 39
accepting a call22	Paging key
internal23	device without answer machine7
	Pause after line seizure40
Manufacturer's advice50	Pause after R key 40
Medical equipment10	Phone number
Menu	select from call list 21
opening17	select from redial list
tree58	Pin connections
Menu navigation19	Playing back
Messages key 6, 27	messages (network mailbox) 31
Messages list28	Power adapter9
Microphone	base
Muting22	
	handset 55
N	Power consumption (base)
Network mailbox31	Power consumption (handset) 53
enable31	Preselection
listening to message31	Problem solutions
Network mailbox list28	Protection from calls, black list 37
Network provider selection,	
automatic	Q
Number	Quick access function
	disable 32
dialling from the directory20	set-up 32
displaying caller's number (CLIP) 25	Quick access number
entering20	dial 20
	Quick dial number
0	Quick-dial key
On/Off key 6	assign
Operating time of handset53	assign 25

R
Radiation-free36
Recall key6
Receiver
change volume (during a call) 20, 43
change volume (permanently)43
tone quality43
Reception booster, see Repeater
Reducing radiation36
Repeater39
Reset (base)46
Reset (handset)45
Ringtone
enable/disable time control44
Ringtone (handset)
disable for anonymous calls44
switch on/off from menu43
switch on/off with key43
Ringtone volume43
Room monitoring34
Router, operation with40
S
Safety precautions
Screensaver42
Searching
in the directory
Sending a directory entry
to a handset30
Setting flash time (PABX)40
Setting the list type28
Setting the volume17

Setting the wake-up time Setting up handset Speed dial key	14 21
handset Switching on	16
handset	
Symbol	
battery charge level	
keypad lock	
keys	
procedures	8
radio contact	19
ringtone	43
System PIN	
changing	45
resetting	
Γ	
Гаlk key6,	
Telephone jack, pin connections	
Three-party conference	24
Tone quality (receiver)	
of the handset	43
Turning off the wake-up call	33
Furning the alarm clock on and off	
J	
Jpper/lower case and digits	6
(40

Issued by

Gigaset Communications GmbH Frankenstr. 2a, D-46395 Bocholt

© Gigaset Communications GmbH 2020

Subject to availability.
All rights reserved. Rights of modification reserved.
www.gigaset.com