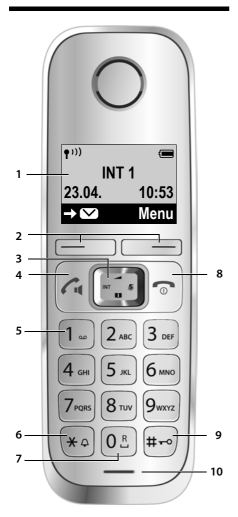
Gigaset

E260/E310

Overview of handset



Base overview

- 1 **Display** in idle status (→ page 16)
- 2 Display keys (→ page 3)
- 3 Control key (→ page 4)
- 4 Talk/speaker key

Accept call; start dialling; toggle between earpiece and speaker mode (→ page 27); Lights up: speaker mode activated; Flashes: incoming call

5 Key 1

Call the network mailbox (→ page 33)

6 Star key

Ringers on/off (press and **hold**); with an open connection: switch from pulse dialling to tone dialling (press **briefly**, → page 44)

7 0 key/recall key

Consultation call (flash): press and hold

8 End call key, on/off key

End call; cancel function; go back one menu level (press briefly); back to idle status (press and **hold**); activate/deactivate handset (press and **hold** in idle status)

9 Hash key

Keypad lock on/off (press and **hold**, → page 20); upper/lower case and digits (→ page 50); enter dialling pause (press and **hold**)

10 Microphone

Please note

To change the display language, proceed as described on page 38.



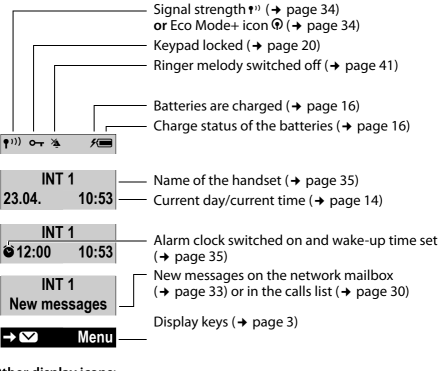
Registration/paging key

- Press briefly: search for handsets ("paging"
 → page 36).
- Press and hold: register handsets and DECT devices
 (→ page 35).

Icons and keys

Display icons

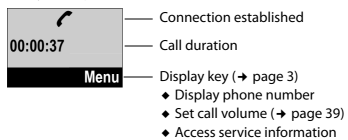
The display depends on the phone's settings and operating status.



Other display icons:



Display during external call:



Main menu icons





For information on using the menu and the menu tree, see page 18 and page 23.

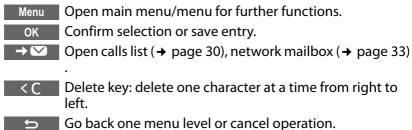
Display keys

The functions of the display keys change depending on the particular operating situation. **Examples:**

- ① Current display key function
- ② Display keys



Examples:



3

Icons and keys

Control key

In the description below, the side of the control key (up, down, right, left) that you have to press in the



	operating situations is marked in black e.g., press the right edge of the control key".				
The conti	The control key has a number of different functions:				
When the	e handset is in idle status				
	Open the main menu.				
	Open the directory.				
	Open the list of handsets.				
	Call up the menu for setting the handset's call volume.				
In menus	and in lists				
	Scroll up/down a line at a time.				
In input f	fields				
	Use the control key to move the cursor to the left or right .				
During an external call					
	Mute the microphone.				
	Open the directory.				
	Initiate an internal consultation call.				
	Adjust the loudspeaker volume for earpiece and speaker mode.				

Contents

Overview of handset	. 1
Base overview	. 1
Icons and keys Display icons Main menu icons Display keys Control key	. 3
Safety precautions	. 8
First steps Checking the package contents Setting up the base and charger (if included) Connecting the base Connecting the charger (if included) Setting up the handset for use Changing the display language Setting the date/time	. 9 . 9 10 10 11 13
What would you like to do next?	
Using the phone Menu guidance Keys on the keypad Correcting incorrect entries Activating/deactivating the handset Activating/deactivating the keypad lock	18 19 19
Understanding the operating steps	21
Menu tree	23
Making calls Making external calls and ending calls Accepting a call Calling Line Identification Notes on phone number display (CLIP) Speaker mode operation Muting	25 25 25 26 27 27
Using the directory and lists	27

Contents

Directory	. 27
Redial list	
Network mailbox list	
Calls list	
Opening lists	
Automatic network provider preselection	. 31
Using the network mailbox	. 33
Accepting a new message from the network mailbox	
Playing back messages	. 33
ECO DECT	. 34
Using the handset as an alarm clock	. 35
Using multiple handsets	. 35
Registering handsets	
De-registering handsets	. 36
Locating a handset ("paging")	
Listening in to an external call (conference)	
Making internal calls	. 37
Setting the handset	. 38
Changing the display language	
Setting big dial font	
Changing the display contrast	
Setting the display backlight	
Auto answer	
Setting the sound of the earpiece	
Changing ringers	
Advisory/warning tones	
Restoring the handset default settings	
Setting the base	
Repeater support	
Protecting against unauthorised access	
Resetting the base to the default settings	
Operating the base on the PABX	. 44
Questions and answers	. 45
Authorisation	
Environment	. 46

Contents

Exclusion of liability	47
Appendix	48
Caring for your telephone	48
Contact with liquid	48
Specifications	48
Writing and editing names	50
Accessories	51
Mounting the E260/E310 base on the wall	52
Mounting the charger on the wall	52
Index	53

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!



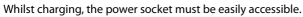
Do not use the devices in environments with a potential explosion hazard (e.g. paint shops).



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.





Use only **rechargeable batteries** that correspond to the **specification** (see "Specifications"). 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.



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.



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 "Specifications").

First steps

Checking the package contents

- ◆ One Gigaset E260/E310 base
- One power adapter
- One Gigaset handset
- ◆ Two batteries
- One battery cover
- One phone cord
- ♦ One user guide

If you have purchased a **model with multiple handsets**, the package should contain two batteries, a battery cover and a charger with power adapter for each additional handset.

Setting up the base and charger (if included)

The base and charger are designed for use in dry rooms in a temperature range of $+5^{\circ}$ C to $+45^{\circ}$ C.

 Set up the base at a central point in the building on a level, nonslip surface or mount the base and charger on the wall (→ page 52).

Please note

Pay attention to the range of the base.

This is up to $300 \,\mathrm{m}$ in unobstructed outdoor areas and up to $50 \,\mathrm{m}$ inside buildings. The range is reduced when Eco Mode is activated (\rightarrow page 34).

The phone's feet do not usually leave any marks on surfaces. However, due to the multitude of different varnishes and polishes used on today's furnishings, the occurrence of marks on the surfaces cannot be completely ruled out.

Please note:

- ◆ Never expose the telephone to the effects of heat sources, direct sunlight or other electrical devices.
- Protect your Gigaset from moisture, dust, corrosive liquids and fumes.

Connecting the base

- ▶ First, connect telephone jack 1.
- Then connect the power adapter
 and insert the cables into the cable ducts.



Please note:

- ◆ The power adapter must always be connected, as the phone will not operate without a mains connection.
- ◆ Use only the power adapter and phone cord **supplied**. Pin connections on telephone cables can vary.

Connecting the charger (if included)



- ► Connect the flat plug on the power adapter 1.
- Plug the power adapter into the plug socket 2.

To disconnect the plug from the charger, press the release button 3 and disconnect 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 and closing the battery cover

Warning

Use only rechargeable batteries (→ page 48) recommended by Gigaset Communications GmbH i.e., never use a conventional (non-rechargeable) battery, as this could result in significant health risks and personal injury. For example, the outer casing of the batteries could be damaged or the batteries could explode. The phone 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 correct direction.
 The polarity is indicated in/on the battery compartment.





▶ Slide the battery cover back into the main casing until it clicks into place.

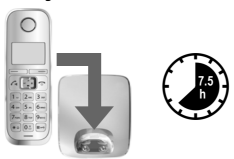
To reopen the battery cover, for instance to replace the batteries, press the grooved area at the top of the cover and slide it downwards.



Initial charging and discharging of the batteries

The correct charge status can only be displayed if the battery is first fully charged **and** discharged.

▶ Charge the handset in the base for **7.5 hours**.



Please note

The handset must only be placed in the designated Gigaset E260/E310 base or the corresponding charger.

▶ After charging, remove the handset from the base and only replace it when the batteries are **fully discharged**.

Please note

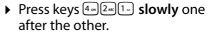
- ◆ The handset is pre-registered with the base. If you have purchased a **model with multiple handsets**, all handsets will already be registered with the base. You do not need to register the handsets again.
 - However, if a handset is not registered with the base (**Register HS** or **Put into base** flashes on the display), please register the handset manually (→ page 35).
- ◆ After the first battery charge **and** discharge, you may place your handset in the charger after every call.
- ◆ Always repeat the charging and discharging procedure if you remove the batteries from the handset and reinsert them.
- ◆ The batteries may warm up during charging. This is not dangerous.
- ◆ After a while, the charge capacity of the batteries will decrease for technical reasons.

Changing the display language

Change the display language if you do not understand the language currently set.



Press the right-hand display key.





The display for setting languages appears and the current language (e.g., English) is selected.



▶ Press down on the control key ...



... until the language you wish to use is displayed e.g., French.

Press the key below OK to select this language.



The selection is marked with \checkmark .



Setting the date/time

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

Please note

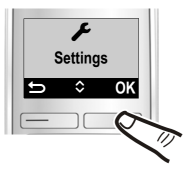
Depending on your network provider, the date and time may be displayed automatically.



Press the key below Menu on the display screen to open the main menu.



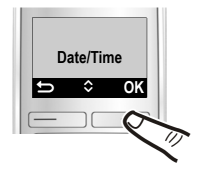
▶ Press down on the control key ...



... until the menu entry

**Settings* appears on the screen.

Press the key below OK on the display screen.



The menu entry **Date/Time** appears on the screen.

Press the key below OK on the display screen.



▶ The input field opens. The active line is marked [...].
Enter the day, month and year as a 6-digit number via the keypad e.g., 0.2 1 0.2 4 1 7 ---for 1 April 2017.

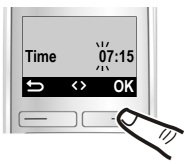


To correct errors: Press on the left or right edge of the control key to change the position of the cursor.

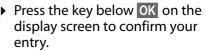




 Press the key below OK on the display screen to confirm your entry.



▶ Enter the hours and minutes as four-digit numbers via the keypad e.g., ②② 7-○ 1-○ 5-○ for 7.15 a.m. If necessary, use the control key to swap between fields.





The display shows **Saved**. You will hear a confirmation tone.



▶ Press and **hold** the end call key **to return to idle status.**

Please note

If your phone receives the date and time during calling line display (e.g., via your network provider, a router or PABXs), you can specify whether this data should be copied to your phone:

▶ Press the following keys in sequence:

```
► * • #-• 0 R 5 so #+-• 7 rose 3 oss
```

You will see the following display and the current setting will flash:

973 SET: [0]

▶ Press one of the following keys to determine when the date should be copied across:

0.ª Never

Or ① Once, in case the date/time is not set on your phone

Or 2_{ABC} Always

Your selection is displayed (e.g., 2 for Always):

973 SET: [2]

▶ Press the display key OK.

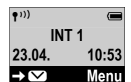
Display in idle status

Once the phone is registered and the time set, the idle status is shown as in this example.

Screen display

- Reception between the base and the handset:
 - Good to poor: '') '' •
 - No reception: ^(*)
- ◆ Battery charge status:
 - Batteries charged to over 66%
 - Batteries charged to between 34% and 66%
 - Batteries charged to between 11% and 33%
 - Batteries charged below 11%
 - Flashes: battery almost empty (less than 10 minutes of talktime)
 - 1 f f f f Charging

If Eco Mode+ (\rightarrow page 34) is activated, the \odot icon is displayed in the top left corner of the display.



Your phone is now ready for use.

If you have any questions about using your phone, please read the tips on troubleshooting ("Questions and answers" → page 45) or contact our Customer Care team (→ page 46).

What would you like to do next?

Now that you have successfully set up your Gigaset, you can immediately start calling – or you can adapt it to your personal requirements. Use the following guide to quickly locate the most important functions.

Operating the phone	page 18
Changing the ringers and volume on the handset	page 40
Changing the call volume on the handset	page 39
Setting the sound of the earpiece	page 40
Activating Eco Mode / Eco Mode+	page 34
Transferring an old directory to a new handset	page 29
Registering other handsets	page 35
Setting big dial font	page 38
Storing numbers in the directory	page 28

Using the phone

Menu guidance

Your telephone's functions are accessed via a menu consisting of several levels (menu overview → page 23).

Main menu (first menu level)

▶ When the handset is in idle status, press the display key Menu to open the main menu.

The functions in the main menu are shown by means of an icon and the function's name.

Selecting a function:

- You can scroll between functions using the control key ♣. The relevant function is shown in the display.
- ▶ Press the display key OK to select the displayed function. This opens the corresponding submenu and the first entry is displayed.

If you press the display key | left on the control key | or briefly press the end call key | the display returns to idle status.

Submenus

The functions in the submenu are indicated by name.

Selecting a function:

- ▶ You can scroll between functions using the control key 🗘. The relevant function is shown in the display.
- ▶ Press the display key OK to select the displayed function. This opens the corresponding submenu and the first entry is displayed.

If you press the display key , left on the control key or **briefly** press the end call key , the display will return to the previous menu level.

Any settings you have not confirmed by pressing OK will be discarded.

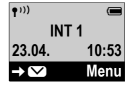


Settings

Returning to idle status

From any point in the menu:

- ▶ Press and hold the end call key or
- ▶ Do not press any key: after 2 minutes, the display will automatically revert to idle status.



Keys on the keypad

Press the corresponding key on the handset.

Enter digits or letters.

Correcting incorrect entries

You can correct incorrect characters in the input fields by navigating to the incorrect entry using the control key. You can then:

- ◆ Use the display key < to delete the character to the left of the cursor
- ◆ Insert characters at the cursor position
- ◆ Overwrite the highlighted (flashing) character e.g., when entering time and date

Activating/deactivating the handset

In idle status, press and **hold** the end call key (confirmation tone).

If you place a deactivated handset in the base or charger, it will automatically be activated after a specific period of time (approx. 30 seconds).

Activating/deactivating the keypad lock

The keypad lock prevents any inadvertent use of the phone.



In idle status, press and **hold** the hash key (confirmation tone). The keypad lock is activated or deactivated. If it is activated, the •• icon appears in the display.

If the keypad lock is activated, a corresponding message is displayed when you press a key.

The keypad lock deactivates automatically when you receive a call. It is reactivated when the call is finished.

Please note

When the keypad lock is active, you cannot call emergency numbers.

Understanding the operating steps

An example of a procedure is as follows:

Menu ▶ 🖨 Settings ▶ OK ▶ 🖨 Handset ▶ OK

► Auto Answer ► OK (✓ = on)

This means you should proceed as follows:

Please note

Scroll upwards if you wish to select one of the last entries in a menu level with numerous entries.



Menu:

Press the key below Menu on the display screen to open the main menu.



▶ (♣):

Press up or down on the control key until ...



Settings:

... the menu entry **Settings** appears on the screen.

▶ OK:

Press the key below OK on the display screen to open the submenu.



▶ (♣):

Press up or down on the control key until ...

Understanding the operating steps









Handset:

... the menu entry **Handset** appears on the screen.

▶ OK:

Press the key below OK on the display screen to open the submenu.

)

Press up or down on the control key until ...

Auto Answer:

... the menu entry **Auto Answer** appears on the screen.

▶ OK:

Press the key below OK on the display screen to switch the function on or off $(\mathfrak{I}! = 0n)$.

The change is effective immediately and does not need to be confirmed.

Press the key below on the display screen to jump back to the previous menu level

or

Press and **hold** the end call key to return to idle status.

Menu tree

If you press the Menu display key in idle status, a list appears with menu entries. You can scroll through the list by pressing .

Alarm Clock

Audio Settings

✓ Voice Mail

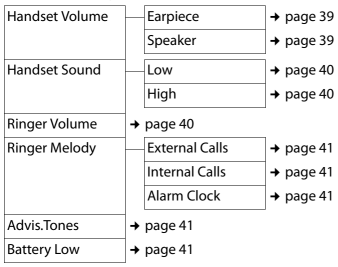
✓ Settings

Some of these menu entries contain submenus. The page numbers refer to the relevant description in the user guide.

Alarm Clock

Activation	→ page 35
Wake-up time	→ page 35

Audio Settings

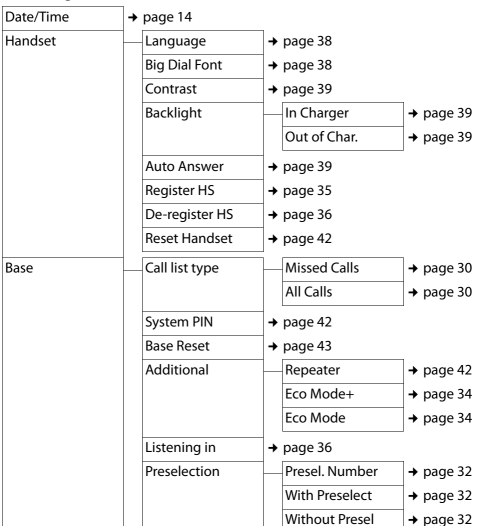


Voice Mail

Play Messages	→ page 33
Netw. Mailbox	→ page 33

Menu tree

Settings



Making calls

When the display backlight is switched off, pressing any key will activate the backlight. The relevant key function is performed.

Making external calls and ending calls

External calls are calls using the public telephone network.

Enter the phone number **#** and press the talk key **.** The number is dialled.

You can also **first** press and **hold** the talk key (dial tone) and then enter the number.

Press and **hold** the hash key to enter a dialling pause.

During the call, you can access the menu for adjusting the earpiece volume with and adjust the volume using .

Ending a call/cancelling dialling: Press the end call key **or** place the handset in the base or charger.

Accepting a call

The handset indicates an incoming call in three ways: by ringing, by a display on the screen and by the flashing talk/speaker key .

Press the talk/speaker key 🖪 to accept the call.

If the handset is in the base and the **Auto Answer** function is activated (→ page 39), the handset will accept

a call automatically when you lift it out of the base.

If the ringer is intrusive, press

Menu ▶ Silent ▶ OK

You can accept the call as long as it is displayed on the screen.

Calling Line Identification

When you receive a call, the caller's number and/or name is displayed on the screen if the following prerequisites are met.

- ◆ Your network provider supports CLIP, CLI and CNIP.
 - CLI (Calling Line Identification): the caller's number is transmitted.
 - CLIP (Calling Line Identification Presentation): the caller's number is displayed.
 - CNIP (Calling Name Identification Presentation): the caller's name is displayed.
- ◆ You have requested CLIP or CNIP from your network provider.
- ◆ The caller has requested CLI from the network provider.

Call display

When you receive a call, the phone number or, if you have CNIP, the name (town) registered with your network provider for the caller's number is shown in the display. If the number of the caller is stored in your directory, the display is

Making calls

replaced by the corresponding directory entry.



The following is displayed instead of the number:

- External call, if no number is transmitted.
- Withheld, if the caller has withheld or not requested Calling Line Identification.

Notes on phone number display (CLIP)

By default, the number of the caller is shown in the display of your Gigaset telephone. You do not have to make any other settings on your Gigaset telephone.

However, if the caller's number is not displayed, this can be due to the following:

- ◆ You have not requested CLIP from your network provider
- Your telephone is connected via a PABX or a router with an integrated PABX (gateway) that does not transmit all information.

Is your telephone connected via a PABX/gateway?

You can establish this by checking for an additional device connected between your telephone and home connection, e.g., a PABX, gateway etc. In most cases, simply resetting this device will remedy the situation:

 Briefly disconnect the PABX power plug. Re-insert the plug and wait for the device to restart.

If the caller number is still not displayed:

▶ Check the CLIP (phone number display) settings of your PABX and activate this function if necessary. In the user manual for the device, search for the term "CLIP" (or an alternative term such as "calling line identification", "phone number identification", "caller ID" etc.). If necessary, contact the device manufacturer.

If this does not resolve the problem, it is possible that your network provider does not provide the CLIP service for this number.

Have you requested the phone number display service from your network provider?

Check whether your provider supports phone number display (CLIP) and that the function has been activated for you. If necessary, contact your provider.

Additional information on this subject can be found on the Gigaset website at:

www.gigaset.com/service

Speaker mode operation

In speaker mode, you activate the loudspeaker so that you can hear the caller without having to hold the handset to your ear. You therefore have both hands free and other people can listen in on the conversation.

Please note

Inform your caller before you use speaker mode so that they know a third party may be listening.

Activating/deactivating speaker mode

Switching between earpiece and speaker mode

Press the speaker key.

During a call, activate or deactivate speaker mode.

If you wish to place the handset in the charger during a call:

Press and hold the speaker key while placing the handset in the charger and for a further 2 seconds. Otherwise, the call is cancelled.

For instructions on adjusting the loudspeaker volume, see page 39.

Muting

You can deactivate your handset's microphone during a call.

Press the **right-hand** control key during the call to activate/deactivate the function.

Using the directory and lists

The telephone offers a directory, redial list, network mailbox list and calls list.

You can save up to 120 entries in the directory.

You can create a personalised directory for your own individual handset. You can copy all of the entries or individual entries to other handsets (→ page 29). It is also possible to copy entries from old handsets providing they are registered to your (new) base.

Directory

You can store numbers and the associated names in the **directory**. With the handset in idle status, open the directory by pressing the control key.

Length of an entry

Number: max. 32 digits Name: max. 16 characters

Saving the first number in the directory

▶ New Entry? **▶** OK

► (Enter number) ► OK

► M (Enter name) ► OK

Storing further numbers in the directory

Menu ► New Entry ► OK

▶ 🚰 (Enter number) ▶ OK

► (Enter name) ► OK

Please note

- Refer to the character set chart to see how to enter names (→ page 50).
- ◆ Press and **hold** the hash key ■ to enter a dialling pause.

Order of directory entries

The directory entries are sorted in alphabetical order. Spaces and digits take first priority. The sort order is as follows:

- 1 Space
- 2 Digits (0-9)
- 3 Letters (alphabetical)
- 4 Other characters

To get round the alphabetical order of the entries, insert a space or a digit in front of the name. These entries will then move to the beginning of the directory.

Selecting a directory entry

• Open the directory.

You have the following options:

- ◆ Use ♣ to scroll through the entries until the required name is selected.
- ◆ Enter the first character of the name, if necessary scroll to the entry with the ♠ key.

Dialling with the directory

Select an entry.

~

Managing directory entries

Select an entry.

The following functions can be selected with Menu • 🖨:

New Entry

Save new phone number.

Show Number

Display the phone number.

Show Name

Display the name.

Edit Entry

Edit selected entry.

Use Number

Edit or add to a stored number. Then dial or select other functions using Menu.

Delete Entry

Delete selected entry.

Send Entry

Send an individual entry to another handset (→ page 29).

Delete List

Delete all directory entries.

Send List

Send the complete directory to another handset.

Shortcut

For creating shortcuts by assigning the current entry to a key, see the following section.

Using the directory and lists

Using shortcuts

You can assign directory entries to the keys 2 to 9 ::

- **▶** Menu **▶** Shortcut
- ▶ (¶ (Press the key to which you want to assign the entry)

To dial, press and **hold** the required shortcut key.

Transferring the directory to another handset

You can transfer directory entries from other handsets to your new handset – even entries from old handsets.

Prerequisites:

- ◆ The sending and receiving handsets must both be registered to the same base.
- ◆ The other handset and the base can send and receive directory entries.

▶ Send Entry/Send List

► OK ► (Select the internal number of the receiving handset)

► OK

A message appears on the display to confirm a successful transfer. You will hear the confirmation tone.

Adding a displayed number to the directory

You can copy numbers displayed in a list, e.g., the calls list or redial list, to the directory.

If you have CNIP, the first 16 characters of the transmitted name are also copied in the input field **Name**.

A number is displayed.

Menu ▶ 🗘 Copy to Dir. ▶ OK

▶ Complete the entry (→ page 28).

Redial list

The redial list contains the ten numbers last dialled with the handset. If one of the numbers is in the directory, the corresponding name will be displayed.

Dialling from the redial list

Press the talk key.

Select an entry.

Press the talk key. The number is dialled.

Managing entries in the redial list

Press the talk key.

Select an entry.

Menu Press the display key.

The following functions can be selected with (\$\frac{1}{4}):

Use Number

Edit or add to the number. Then dial or select other functions from the Menu.

Copy to Dir.

Copy an entry to the directory.

Delete Entry

Delete selected entry.

Delete List

Delete all entries.

Network mailbox list

You can use this list to listen to messages on the network mailbox (→ page 33).

Calls list

Prerequisite: CLIP (→ page 26)

Depending on the type of list set, the calls list contains:

- ◆ All calls
 - Accepted calls
 - Unanswered calls
- ◆ Missed calls

Setting the call list type

Menu ▶ 🖨 Settings ▶ OK

- **▶** □ Base **▶** OK
- **Call list type** ► OK
- ▶ 🖨 Missed Calls /All Calls
- ▶ OK (\checkmark = selected)

Press and **hold** (idle status).

The calls list entries are retained when you change the list type.

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

Opening the calls list

→ **► CallsList**

The calls list is displayed as follows:

CallsList 01+02

Number of new entries + number of old, read entries.

OK

Press the display key to open the list.

call

The last incoming call is displayed. The display will alternate between the following (example):

Number or name of caller

23.04. 10:53 Date/time of

If necessary, use to select another entry.

The following functions can be selected with Menu • (‡):

Delete Entry

Delete current entry.

Copy to Dir.

Copy an entry to the directory.

Date/Time

Display date and time of call (if set, \rightarrow page 14).

Status

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

Show Name

If you have requested CNIP, you can view the name and town that are registered for this phone number with your network provider.

Delete List

Caution! All **old and new** entries will be deleted.

After exiting the calls lists, all viewed entries are assigned the status "old".

Calling back a caller from the calls list

Opening lists

When you press? the list selection opens. You can scroll through the available lists by pressing . Only the lists containing messages and the network mailbox list are displayed.

An **advisory tone** sounds as soon as a **new message** appears in a list. The message **New messages** appears in the display.

Please note

If calls are saved in the network mailbox, you will receive a message if the appropriate settings have been set (depending on your network provider).

Automatic network provider preselection

You can store a call-by-call number (preselection number), which is automatically placed in front of numbers when you dial them. If, for example, you wish to make international calls via special network providers, you can save the relevant dialling code here.

In the **With Preselect** list, specify the dialling codes or the first digits of the dialling codes that you wish to assign to the preselection number.

In the **Without Presel** list, enter the exceptions to the **With Preselect** list.

Examples:

Presel. Number	0999
With Preselect	08
Without Presel	081 084

All numbers that start with 08, except for 081 and 084, are dialled with the preselection number 0999.

Phone num- ber		Dialled number
07112345678	•	07112345678
08 912345678	•	0999 08912345678
084 12345678	•	08412345678

Automatic network provider preselection

Storing preselection numbers

Menu ▶ 🖨 Settings ▶ OK

▶ 🖨 Base ▶ OK

▶ ♣ Preselection ▶ OK

▶ 🖨 Presel. Number ▶ OK

► (Enter or edit preselection number) ► OK

Press and **hold** (idle status).

Saving or editing entries in preselection lists

Each of the two lists can contain 11 entries with 4 digits.

Depending on the country, numbers may be preset in the "With Preselect" list. This means e.g., that all national calls or calls to the mobile network are **automatically** linked to the preselection number you have saved previously.

Menu ▶ 🖨 Settings ▶ OK

▶ 🖨 Base ▶ OK

▶ ♣ Preselection ▶ OK

▶ ₩ith Preselect /

Without Presel ▶ OK

▶ (Select entry)

► OK ► (Enter or edit first digits of number) ► OK

Press and **hold** (idle status).

Temporarily cancelling preselection

(press and hold) ▶ Menu

▶ ♣ Preselect off ▶ OK

▶ 🎹 Dial number

Permanently deactivating preselection

Delete the preselection number with CC and press OK.

Using the network mailbox

The network mailbox is the answering machine in your provider's telephone network. More information is available from your provider.

You cannot use the network mailbox unless you have **requested** it from your provider.

Entering the network mailbox number

In order to use the network mailbox quickly and easily via the network mailbox list and to use fast access, you will need to enter the number in your phone.

Menu ► ♦ Voice Mail ► OK
► • Netw. Mailbox ► OK

Enter the network mailbox number and press OK.

Accepting a new message from the network mailbox

When a message is recorded, you receive a call from the network mailbox. If you have requested Calling Line Identification, the network mailbox number is displayed. If you accept the call, the new messages are played back. If you do not accept the call, the network mailbox number is saved in the calls list (→ page 30).

Please note

Enter the network mailbox phone number into your directory along with the designation "Network mailbox"; the display and the calls list will then show this designation.

Playing back messages

There are three ways to call the network mailbox.

◆ Call the network mailbox via the Voice Mail menu:

Menu ► Voice Mail ► OK
► Play Messages ► OK

 Call the network mailbox via the network mailbox list:

Netw.MBX
The list is displayed as follows:

Netw.MBX 00+**

00: The number of new messages is only displayed correctly if your network provider transmits this information.

**: The number of old messages is not available.

OK Press the display key to call the network mailbox.

 Fast access to the network mailbox:

To access the network mailbox, simply press and **hold** the — key – you do not have to select it via the menu.

ECO DECT

You are helping to protect the environment with your Gigaset.

Reducing energy consumption

Your telephone has a power-saving adapter plug and uses < 0.4 W when in idle status and when the batteries are not being charged.

Reducing radiation

The radiation from your telephone is reduced **automatically**:

- Handset: The closer the handset is to the base, the lower the radiation.
- Base: The radiation is reduced to virtually zero when only one handset is registered and the handset is placed in the base.

You can reduce the radiation from the handset and the base even more by using **Eco Mode**:

Eco Mode

Reduces the radiation of the base and handset by 80% – whether you are making a call or not. **Eco Mode** reduces the range of the base by approx. 50%. It is always better to use **Eco Mode** when a reduced range is sufficient.

Switching off radiation

Eco Mode+

When you activate **Eco Mode+**, the radiation (DECT transmission power) of base and handset is switched off automatically and only turns on when calls are made. This is also true when multiple handsets are used, provided the handsets support **Eco Mode+**.

Eco Mode/Eco Mode+ can be activated/deactivated independently of one another and can also be used with multiple handsets. The handset need not be placed in the base.

Activating/deactivating Eco Mode / Eco Mode+

- Menu ▶ 🖨 Settings ▶ OK
- ▶ 🖨 Base ▶ OK
- **▶** ♣ Additional **▶** OK
- ▶ 🖨 Eco Mode / Eco Mode+
- ▶ OK (✓ = on)

Status displays

Display icon	
	Reception strength:
1'') 1'' 1' 1 \$\hat{\Psi}\$	Good to poorNo reception
•	Eco Mode+ enabled (displays instead of the reception strength icon when in idle status)

Please note

- ◆ When using Eco Mode+ you can ensure that the range of the base is sufficient by pressing the talk key ⚠. You hear the ring tone if the base can be reached.
- ◆ When **Eco Mode**+ is enabled:
 - Call setup is delayed by approx. 2 seconds.
 - Handset standby time is reduced by approx. 50%.
- Registering handsets that do not support Eco Mode+ causes the mode to be deactivated on the base and all other handsets.
- Activating Eco Mode reduces the range of the base.
- Eco Mode / Eco Mode+ and repeater support (→ page 42) cancel each other out, i.e., if you use a repeater, you cannot use Eco Mode or Eco Mode+.

Using the handset as an alarm clock

Activating/deactivating the alarm clock

Prerequisite:

The time is set (→ page 14).

Menu ▶ 🖨 Alarm Clock ▶ OK

▶ ♣ Activation

▶ OK (✓ = activated)

After you activate the alarm clock, the menu for setting the wake-up time opens automatically.

Using the handset as an alarm clock

Setting the wake-up time

Menu ► Alarm Clock ► OK

► Wake-up time ► OK

► (Enter wake-up time) ► OK

If the alarm clock is activated, you will see the icon in the display and the wake-up time after it.



When the alarm clock rings...

Press any key to deactivate the alarm clock for 24 hours.

If you do not press any key, the alarm clock switches off after one minute.

Using multiple handsets

Registering handsets

You can register up to four handsets on the base.

Registering a Gigaset handset manually to the Gigaset E260/ E310

You must register the handset manually on both the handset (1) and the base (2).

Once registration is complete, the handset returns to idle status. The internal number of the handset appears in the display, e.g., **INT 1**.

Using multiple handsets

The registration process is cancelled after 60 seconds. If the handset has not registered within this time, repeat the process.

1) On the handset

Menu ▶ 🖨 Settings ▶ OK

- **▶** ♣ Handset **▶** OK
- ► Register HS ► OK
- ► Enter the base system PIN (default setting: 0000) ► OK

 Registering flashes on the display.

2) On the base

Within **60 seconds** of entering the system PIN, press and **hold** the registration/paging key on the base (→ page 1) (min. 3 seconds).

Registering other handsets

You can register other Gigaset handsets and handsets for other devices with GAP functionality as follows.

- 1) On the handset
- Start to register the handset as described in its user guide.
- 2) On the base
- Press and hold the registration/ paging key on the base
 (→ page 1) for approx. 3 seconds.

De-registering handsets

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

- Menu ► ♣ Settings ► OK
 ► ♣ Handset ► OK
- **▶** ♣ De-register HS **▶** OK
- Select the internal party/
 parties you wish to de-register and press OK.
 (The handset you are currently using is indicated
 by <.)
- Enter the current system PIN and press OK.

Locating a handset ("paging")

You can locate your handset using the base.

- ▶ Briefly press the registration/paging key on the base (→ page 1).
- All handsets will ring at the same time ("paging"), even if the ringer melodies are switched off.

Ending paging

Briefly press the registration/paging key on the base (→ page 1) or press the talk key or end call key on the handset.

Listening in to an external call (conference)

You want to listen in to an existing external call.

Prerequisite: The **Listening in** function must be activated.

Activating/deactivating the function:

Menu ▶ 🖨 Settings ▶ OK

▶ 🖨 Base ▶ OK

▶ Listening in **▶** OK (✓ = on)

Listening in to the call:

Press and **hold** the talk key on the handset. All participants hear a signal tone. This handset displays the **Conference** message and it is not possible to dial another number from this handset.

Ending listening in:

Press the end call key on the handset; all participants hear a signal tone.

If the **first** internal participant presses the end call key , the handset that has "listened in" remains connected to the external participant.

Making internal calls

Internal calls are free calls between handsets that are registered with the same base.

Calling a specific handset

Initiate internal call.

Enter the number of the handset.

Or:

Initiate internal call.

Select handset.

Press the talk key.

Calling all handsets ("group call")

Press and **hold**.

Or:

Initiate internal call.

Press the star key.

Or:

Initiate internal call.

Call all Select

Press the talk key.

Ending a call

Press the end call key.

Accepting an internal call

Your telephone rings and the internal number of the caller appears in the display (e.g. **INT 2**).

Press the talk key , to take the call.

Ending a call

Press the end call key .

Transferring a call to another handset/internal consultation

You are in conversation with an **external** participant.

Open the list of handsets.

The external participant hears the music on hold.

Select a handset or **Call All** and press **OK**.

When an internal participant answers:

▶ If necessary, announce the external call.

Setting the handset

Either



Press the end call key. The external call is transferred to the other handset.

or



Press the display key. You are reconnected with the external participant.

When transferring a call, you can also press the end call key the internal participant answers.

If the internal participant does not answer or the line is busy, the call will automatically return to you.

Accepting a waiting call

If you receive an **external** call while conducting an **internal** call, you will hear the call waiting tone (short beep). The caller's number or name will appear in the display if phone number identification is enabled.

- ▶ Press the end call key to end the internal call.
- ▶ Press the talk key to accept the external call.

Setting the handset

You can change the settings on your handset to suit your individual requirements.

Changing the display language

You can view the display texts in different languages.

- Menu ▶ 🖨 Settings ▶ OK
- **▶** ♣ Handset **▶** OK
- **▶** 🖨 Language **▶** OK
- ► (Select language) ► OK

The current language is indicated by a \checkmark .

If you accidentally choose a language you do not understand:

- Menu ▶ 4 GH 2 ARC 1 GD
- ▶ 🗘 (Select language)
- \blacktriangleright OK (\checkmark = selected)

Setting big dial font

You can improve the legibility of the digits when you dial. Bigger digits are displayed.

- Menu ▶ 🖨 Settings ▶ OK
- **→** Handset **→** OK
- ▶ \bigcirc Big Dial Font \blacktriangleright OK (\checkmark = on)

Changing the display contrast

You can set the display contrast to 9 levels.

- Menu ▶ 🖨 Settings ▶ OK
- ► Handset ► OK
- **▶** Contrast **▶** OK
- ▶ (Set contrast) ▶ OK

Setting the display backlight

Depending on whether or not the handset is in the charger, you can activate or deactivate the backlight (\checkmark = on).

- Menu ▶ 🖨 Settings ▶ OK
- **▶** ♣ Handset **▶** OK
- **▶** 🖨 Backlight **▶** OK
- ▶ 👣 In Charger/Out of Char.
- ▶ OK (✓ = on)

If the display backlight **In Charger** is activated, the display is permanently dimmed, when the handset is in the charger.

If the display backlight **Out of Charger** is activated, the handset will switch the display brightness in two stages to 10% of the maximum brightness when the handset is not in the charger.

When the display backlight is switched off, pressing any key will activate the backlight and perform the relevant key function.

Please note

If the backlight is turned on outside the charger, the standby time for the handset is considerably reduced!

Auto answer

When this function is activated, when a call arrives you can simply lift the handset out of the base without having to press the talk key .

- Menu ▶ 🖨 Settings ▶ OK
- **▶** ♣ Handset **▶** OK
- ► Auto Answer ► OK (✓ = on)

Changing the speaker/ earpiece volume

You can set the volume for speaker mode and earpiece mode to five different levels.

In idle status:

- ► Handset Volume ➤ OK
- **▶ (\$)** Earpiece/Speaker **▶** OK
- OK Press the display key to save the setting.

During a conversation via the earpiece or in speaker mode:

Press the control key to open the menu for setting the volume. Set the earpiece or speaker volume 1–5 by pressing .

The setting 1–5 will automatically be saved after approximately 3 seconds or press the display key OK.

Setting the handset

Please note

You can also set the call volume via the menu (→ page 23).

Extra loud setting

During a conversation, the earpiece volume can also be set to **Extra Loud**:



Do not hold the handset close to the ear when doing so.

If Extra Loud is set, Extra Loud! is shown on the display.

After pressing the display key or at the end of the call, the volume will automatically drop to the previously set level.

Warning

- This setting can cause damage to the hearing of people with good hearing and is only intended for people with a hearing impairment.
- It may amplify interference noise in the phone line.

Setting the sound of the earpiece

Adjust the sound of the earpiece to suit your requirements.

- ◆ Low: Default setting
- ◆ High: Treble emphasis setting

In idle status:



- **▶** ♣ Low/High
- ▶ OK (\checkmark = selected)

Please note

You can also set the sound of the earpiece via the menu (→ page 23).

Changing ringers

Volume:

Five volume levels (1–5) and **Crescendo** (volume increases with each ring) can be set.

◆ Melody:

List of pre-loaded ringer melodies. The first three melodies are the "classical" ringer melodies.

You can also set different ringer melodies for the following functions:

- **◆ External Calls**
- ♦ Internal Calls
- ◆ Alarm Clock

Setting the ringer volume

The ringer volume is the same for all types of ring.

In idle status:



Set the volume.

OK Press the display key to save the setting.

Please note

You can also adjust the ringer volume via the menu (→ page 23).

Setting the ringer melody

Set different ringer melodies for external calls, internal calls and the alarm clock

In idle status:

↑ Ringer Melody ➤ OK

► Calls/Internal Calls/
Alarm Clock ► OK

Select melody and press $OK (\checkmark = selected)$.

Please note

You can also set the ringer melodies via the menu (→ page 23).

Activating/deactivating the ringer

You can:

- Permanently deactivate the ringer in idle status or when receiving a call
- Deactivate the ringer for the current call only

The ringer cannot be re-activated while a call is in progress.

Permanently deactivating the ringer

Press and **hold** the star key.

The 🍇 icon appears in the display.

Reactivating the ringer

Press and **hold** the star key.

Deactivating the ringer for the current call

Menu ▶ Silent ▶ OK

Advisory/warning tones

Your handset uses advisory tones to tell you about different activities and statuses. The following tones can be activated and deactivated independently of each other:

♦ Advis.Tones

- Key click: Every key press is confirmed.
- Confirmation tone (rising tone sequence): At the end of an entry/setting, when the handset is placed in the base and on arrival of a new entry in the call list.
- Error tone (descending tone sequence): When you make an incorrect entry.
- Menu end tone: When scrolling at the end of a menu.

♦ Battery Low

The battery needs charging.

The **menu end tone** when scrolling at the end of a menu cannot be deactivated.

Activating/deactivating advisory tones

Menu ► ♣ Audio Settings ► OK
► ♣ Advis.Tones ► OK (✓ = on)

Activating/deactivating the battery low beep

Menu ► Audio Settings ► OK
► Battery Low ► OK (✓ = on)

Restoring the handset default settings

You can reset any individual settings and changes that you have made. This will not affect entries in the directory, calls list, date and time or the handset's registration to the base.

Menu ▶ 🖨 Settings ▶ OK

▶ □ Handset **▶** OK

▶ 🖨 Reset Handset ▶ OK

▶ Reset? ▶ OK

Cancel the reset with .

Setting the base

The base settings are made via registered handset.

Repeater support

You can increase the range and signal strength of the base using a repeater. You will need to activate repeater mode. This will terminate any calls that are in progress at the time.

Menu ▶ 🖨 Settings ▶ OK

▶ 🖨 Base ▶ OK

▶ ♣ Additional

▶ OK ▶ 🖨 Repeater

▶ OK (✓ = activated)

After activating or deactivating the repeater, switch your handset off

and on again (→ page 19).

Please note

- ◆ Eco Mode / Eco Mode+

 (→ page 34) and repeater support cancel each other out, i.e., if you use a repeater, you cannot use Eco Mode or Eco Mode+.
- The default encrypted transmission setting is deactivated when repeater mode is activated.

Protecting against unauthorised access

Protect the system settings of the base with a system PIN known only to you. You will need to enter the system PIN when, for example, registering/de-registering a handset to/ from the base.

Changing the system PIN

You can change the base's 4-digit default system PIN ("0000") to a 4-digit PIN known only to yourself.

Menu ▶ 🖨 Settings ▶ OK

▶ 🖨 Base ▶ OK

▶ ⑤ System PIN **▶** OK

▶ PIN: (Enter current system PIN)

▶ OK ▶ New PIN: (Enter new

system PIN) ▶ OK

Resetting the system PIN

If you have forgotten your system PIN, you can reset the PIN to the original code **0000 using the button on the base. This will also reset other settings**; see the section entitled "Resetting the base to the default settings".

Resetting the base to the default settings

When restoring default settings:

- ◆ Individual settings are reset
- ◆ All lists are deleted
- Eco Mode and Eco Mode+ are deactivated.

The date and time are retained.

Resetting the base via the menu

When resetting via the menu

- ◆ Handsets are still registered
- ◆ The system PIN is not reset.

Menu ▶ 🗘 Settings ▶ OK

- ▶ 🖨 Base ▶ OK
- **▶** ♣ Base Reset **▶** OK

Resetting the base using the button on the base

When resetting the base using the button on the base

- All handsets are de-registered and
- ◆ The system PIN is reset to the original code 0000

Proceed as follows:

- Remove the mains cable from the base.
- ► Hold down the registration/paging key on the base (→ page 1) while reconnecting the power cable to the base. Hold the key down for at least 5 seconds.

Please note

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

Operating the base on the PABX

The following settings are only necessary if your PABX requires them; see the PABX user manual.

Changing the dialling mode

Menu ▶ *↑#-•055 m #-•1 = 1 = 1

► Enter the digit for the dialling mode: ①3 = tone dialling (DTMF);
1- = pulse dialling (PD) ► OK.

Temporarily switching to tone dialling (DTMF)

If your PABX still operates with pulse dialling (PD), but you need tone dialling for a connection (e.g., to listen to the network mailbox), you must switch to tone dialling for the call.

Prerequisite: You are conducting a call or have already dialled an external number.

▶ Press the star key 🖦.

Tone dialling is now activated **for this call only**.

Setting recall

Menu ▶ *+ #+→ 0 % 5 ** #+→ 1 ↔ 2 **

▶ Enter digits for recall:

0± = 80 ms; 1= 100 ms;

 2_{as} = 120 ms; 3_{os} = 400 ms;

= 600 ms; / = 800 ms ► OK

Changing the pause after line seizure

You can set the length of the pause inserted between pressing the talk key 🖪 and transmitting the phone number.

Menu ▶ * ↑ #-> 0 ₺ 5 க #-> 1 ஓ 9 wxz

▶ Enter digit for the current pause length:

1 = 1 second

2ac = 3 seconds

3 = 7 seconds ▶ OK.

Changing the pause after recall key

Menu ▶ *□ #=□ (0 .º (5 .m.) #=□ (1 ...) 4 ...

▶ Enter digit for the current pause length:

1 = 800 ms;

2ac = 1600 ms;

3 = 3200 ms ▶ OK.

Questions and answers

If you have any questions about the use of your phone, you can contact us at www.gigaset.com/service for assistance 24/7.

In addition, the following table provides troubleshooting assistance.

The display is blank.

- 1. The handset is not activated.
 - ▶ Press and **hold** the end call key ...
- 2. The battery is empty.
 - Charge or replace the battery (→ page 12).

"Base" flashes in the display.

- 1. The handset is outside the range of the base.
 - Move the handset closer to the base.
- The range of the base is reduced because Eco Mode mode is activated.
 - Deactivate Eco Mode
 (→ page 34) or reduce the distance between the handset
 and base.
- 3. The base is not activated.
 - Check the base power adapter (→ page 10).

"Put into base" or "Register HS" flashes in the display.

The handset has not been registered with the base or has been deregistered.

Place the handset in the base (automatic registration, may take up to 5 minutes) or register the handset manually (→ page 35).

The handset does not ring.

The ringer melody is deactivated.

Activate the ringer melody(→ page 41).

You cannot hear a ringer/dialling tone from the fixed line.

The phone cord supplied has not been used or has been replaced by a new cord with the wrong pin connections.

Please always use the phone cord supplied or ensure that the pin connections are correct when purchasing from a retailer (→ page 50).

The connection always terminates after approx. 30 seconds.

Repeater activated/deactivated (→ page 42).

 Activate/deactivate the handset (→ page 19).

When you try to activate Eco Mode+, "Not possible!" appears in the display.

A handset is registered to the base that does not support **Eco Mode+**.

Error tone sounds after system PIN prompt.

You have entered the wrong system PIN.

Reset the system PIN to 0000(→ page 43).

Forgotten system PIN.

Reset the system PIN to 0000 (→ page 43).

The number of the caller is not displayed although CLIP has been set.

Calling Line Identification is not enabled.

➤ The caller should ask the network provider to enable Calling Line Identification (CLI).

Refer to the notes on calling line display (→ page 26).

You hear an error tone when keying an input.

Action has failed/invalid input.

 Repeat the process.
 Read the display and refer to the user guide if necessary.

You cannot listen to messages on the network mailbox.

Your PABX is set to pulse dialling.

 Set your PABX to tone dialling (→ page 44).

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 E260/E310 is in compliance with Directive 2014/53/ FU.

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.

Environment

Our environmental mission statement

We, Gigaset Communications GmbH, bear social responsibility and are actively committed to a better world. Our ideas, technologies and actions serve people, society and the environment. The aim of our global activity is to secure sustainable life resources for humanity. We are committed to a responsibility for our products that comprises their entire life cycle. The environmental impact of products, including their manufacture, procurement, distribution, utilisation, service and disposal, are already evaluated during product and process design.

Further information on environmentally friendly products and processes is available on the Internet at www.qiqaset.com.

Environmental management system



Gigaset Communications GmbH is certified pursuant to the international standards EN 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 general household waste using designated local authority sites.



If a product displays this symbol of a crossed-out rubbish bin, the product is subject to European Directive 2012/19/EU. Correct disposal and separate collection of used equipment will help to prevent potential negative consequences for the environment and human health. They are a prerequisite for the re-use and recycling of used electrical and electronic equipment.

For further information on disposing of your used equipment, please contact your local authority or your refuse collection service.

Exclusion of liability

Your handset display has a resolution of pixels. Each pixel consists of three subpixels (red, green, blue).

It may be the case that a pixel is incorrectly controlled or has a colour deviation.

This is normal and no reason for a warranty claim.

The following table shows the number of pixel errors that may occur without leading to a warranty claim.

Description	Maximum number of permitted pixel errors
Colour illuminated sub-pixels	1
Dark sub-pixels	1
Total number of coloured and dark sub-pixels	1



Signs of wear on the display and housing are excluded from the warranty.

Appendix

Caring for your telephone

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

Never use a dry cloth; this can cause static.

Contact with liquid /!\



If the handset has come into contact with liquid:

- 1. Deactivate the handset and remove the battery immediately.
- 2. Allow the liquid to drain from the handset.
- 3. Pat all parts dry, then place the handset with the battery compartment open and the keypad facing down in a dry, warm place for at least 72 hours (not in a microwave, oven etc.).
- 4. Do not switch on the handset again until it is completely dry.

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

Specifications

Batteries

Technology: Nickel-metal-hydride

(NiMH)

Size: AAA (Micro, HR03)

Voltage: 1.2 V

Capacity: 550 - 1000 mAh The device is supplied with two approved batteries.

Handset operating times/ charging times

Your handset can charge batteries up to a capacity of 1000 mAh. Using special high-performance batteries or batteries with high capacities is not recommended for cordless phones.

The operating time of your Gigaset depends on the capacity and age of the batteries and the way it is used. (Standby times/talktimes/operating times are maximum possible times, charging times are typical values.)

	Capacity (mAh)					
	appro	OX.				
	550	700	800	1000		
Standby time	190/	220/	255/	310/		
(hours)*	153	176	203	250		
Talktime (hours)	17	20	23	28		
Operating time for 1.5 hrs of calls per day (hours) **						
- Without	110	130	150	185		
- With Eco Mode+	85	95	110	135		
Charging time in base (hours)	6.5	7.5	8.5	11		
Charging time in charger (hours)	6	7	8	9.5		

- * Without/with display backlight
- ** Without display backlight (Setting the display backlight
- → page 39)

Due to the constant progression in battery development, the list of recommended batteries in the FAQ section of the Gigaset Customer Care pages is updated regularly:

www.gigaset.com/service

Base power consumption

	E260/E310
In standby mode *	approx. 0.6 W
Base in standby mode **	< 0.4 W
During a call	approx. 0.5 W

^{*} Charged handset in base

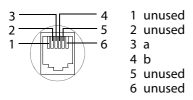
General specifications

DECT standard	Supported
GAP standard	Supported
No. of channels	60 duplex channels
Radio frequency range	1880–1900 MHz
Duplex method	Time multiplex, 10 ms frame length
Repeat frequency of the transmission pulse	100 Hz
Length of the transmission pulse	370 μs
Channel grid	1728 kHz
Bit rate	1152 kbit/s
Modulation	GFSK
Language code	32 kbit/s
Transmission power	10 mW average power per channel, 250 mW pulse power
Range	Up to 300 m out- doors, up to 50 m indoors
Base power supply	230 V ~/50 Hz
Ambient conditions for operation	+5°C to +45°C, 20% to 75% relative humidity
Dialling mode	DTMF (tone dial- ling)/PD (pulse dialling)

^{**} Handset not in base

Appendix

Pin connections on the telephone jack



Writing and editing names

The following rules apply when writing names:

- ◆ Each key between [©] and [©] is assigned several letters and characters.
- ◆ Control the cursor with <a> □.
- Characters are inserted at the cursor position.
- ◆ Press the display key <C to delete the character to the left of the cursor.
- The first letter of the name is automatically capitalised and then followed by lower case letters.

Setting upper/lower case or digits

Repeatedly press the hash key to change the text input mode.

123	Digits
Abc	Upper case *
abc	Lower case

^{*} First letter in capitals, all others in lower case

Writing names

Enter the individual letters/characters by pressing the corresponding key.

Briefly press the key several times in succession to select the required letter/character.

Standard characters

		1x	2x	3x	4x	5x	6x	7x	8x	9x	10x	11x	12x	13x	14x	15x
	1-	1	£	\$	¥	¤										
Ī	2 445	a	b	С	2	ä	á	à	â	ã	ç					
Ī	3 047	d	e	f	3	ë	é	è	ê							
	4 🛥	g	h	i	4	ï	ĺ	ì	î							
	5 🛋	j	k	I	5											
	6==	m	n	0	6	ö	ñ	ó	ò	ô	õ					
	7	р	q	r	S	7	ß									
	8 ray	t	u	٧	8	ü	ú	ù	û							
Ī	9***	W	Х	у	Z	9	ÿ	ý	æ	Ø	å					
Ī	0.8	¹⁾		,	?	!	0	+	-	:	į	i	"	1	;	_
Ī	*•	*	/	()	<	=	>	%							
	#			#	@	\	&	§								

1) Space

Central European

	1x	2x	3x	4x	5x	6x	7x	8x	9x	10x	11x	12x	13x
1-	1	\$	¤										
245	a	b	С	2	ą	ä	á	â	ć	ç			
3 000	d	е	f	3	ę	ë	é						
4 🛥	g	h	i	4	ĺ	î							
5 ==	j	k	I	5	ł								
6==	m	n	o	6	ń	Ó	ö	ő	ô				
7	р	q	r	S	7	ß	Ś						
8 vev	t	u	٧	8	ű	ü	ú						
9,,,,,	w	Х	у	z	9	ý	ź	Ż					
0.5	_1)		,	?	!	0	+	-	:	"	1	;	_
*•	*	/	()	٧	П	^	%					
#			#	@	\	&	§						

1) Space

Accessories

Upgrade your Gigaset to a cordless PABX.

Gigaset E260H/E310H handset

- ◆ Extra loud voice playback
- ◆ Handsfree operation with brilliant voice quality
- ◆ Hearing aid compatible (HAC)
- ◆ High-contrast, large b/w display
- Battery charge status and reception signal indicator
- ◆ Large font for outstanding legibility
- ◆ Enlargeable digit display
- ◆ Green illuminated handsfree key
- ◆ High-quality, large, illuminated and clear keypad
- ◆ Directory for 120 entries
- ◆ Automatic redialling of the last 10 numbers
- ◆ Talk/standby time of up to 20/240 hours
- Standard batteries

www.gigaset.com



Gigaset repeater

The Gigaset repeater can be used to increase the reception range between your Gigaset handset and the base. www.gigaset.com



Compatibility

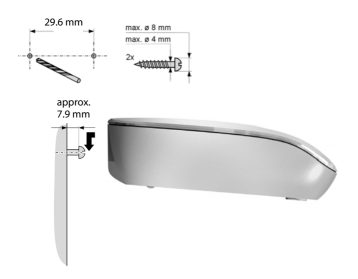
You can find more information about the handset functions in connection with the individual Gigaset bases at: www.gigaset.com/compatibility

All accessories and batteries are available from your phone retailer.

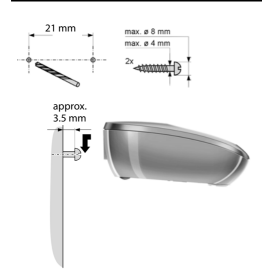


Use only original accessories. This will avoid possible health risks and personal injury, and also ensure that all the relevant regulations are complied with.

Mounting the E260/E310 base on the wall



Mounting the charger on the wall



Α	C
Accepting a call25	Call
Access protection42	internal37
Accessories51	participant listening in 36
Activating	transferring (connecting)37
advisory tones41	Call waiting, internal call 38
auto answer	Calling
handset	externally25
key lock	internally37
Adapter plug	Calling Line Identification 25
power saving34	Calls list
Advisory tones41	Changing
Alarm clock35	display language
Anonymous	earpiece volume39, 40
Answering machine list31	speaker volume
Authorisation46	system PIN
Auto answer25, 39	Character set
Automatic network provider	Charge status indicator
preselection31	CLI, ČLIP
	CNIP25
В	Confirmation tone41
Backlight	Control key
Base	Correcting incorrect entries 19
changing system PIN42	Customer care45
connecting10	_
operating on PABX44	D
restoring default settings 43	Deactivating
setting 42	advisory tones41
setting up9	auto answer39
Battery	handset19
battery low tone41	key lock 20
charging12	Delete key
display 2	Deleting
icon 2	characters19
inserting11	De-registering (handset) 36
Battery low tone41	Dialling
Big dial font	using shortcut29
Broken display 8	with directory 28
	Dialling mode 44
	Dialling pause
	Directory

opening4	Н
order of entries28	Handset
saving entry28	activating/deactivating19
saving first number27	advisory tones41
selecting entry 28	big dial font38
sending entry/list to handset 29	contact with liquid48
Display	de-registering
backlight	display language
broken 8	earpiece volume39
changing display language13, 38	idle status
contrast 39	list4
in idle status1, 19	locating 36
name (CNIP)25	muting27
network mailbox message 33	registering35
number (CLI/CLIP)25	restoring to default settings42
Display keys	setting (individual)
Disposal	setting up11
E	sound40
	speaker volume
Earpiece	transferring a call37
sound40	using multiple35
volume39	Hash key1, 20
Earpiece mode	Hearing aids 8
ECO DECT	Help45
Eco mode	
Eco mode+	I
Emergency numbers	lcon
not possible	key lock
End call key	ringer 41
Entering recall	Idle status
Environment	display1, 19
Error tone	returning to19
Exclusion of liability47	Incorrect entries (correction) 19
External call	Internal call37
Extra loud40	call waiting38
F	Internal listening in
Fast access	K
answering machine	Key click41
G	Key lock
General troubleshooting45	Keys
Getting help with your phone45	control key
Group call	delete key
5.04p cuii	display keys

end call key	Network provider preselection automatic
L	Р
Language, display	PABX operating base on PABX
M	system PIN
Making calls accepting a call	PIN, changing
Medical equipment 8 Menu 41 tree 23 using 18	Power consumption
Message playing back	Q Questions and answers45 R
Muting the handset	Radiation
Name displaying caller's name (CNIP)25 Network mailbox	reducing

Reducing energy consumption 34	T
Reducing radiation	Talk key 1
Registering (handset)	Telephone care
Repeater 42	Telephone jack
Resetting the system PIN 43	pin connections50
Restoring to default settings	Tone dialling44
base43	
handset	V
Ringer	Viewing network mailbox message . 33
changing40	Volume
setting melody 41	earpiece39, 40
setting volume 40	extra loud
S	handset speaker volume 39
	loudspeaker39, 40
Safety precautions 8	ringer 40
Searching	W
handset	
in directory28	Writing and editing names50
Sending	
directory entry to handset 29	
Setting35	
date	
melody (ringer)41	
recall44	
time14	
Setting up	
base9	
handset	
Sound of the earpiece	
Speaker mode	
Specifications48	
Star key 1	
System 42	

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

© Gigaset Communications GmbH 2017 Subject to availability. All rights reserved. Rights of modification reserved. www.gigaset.com