# Gigaset

## E630

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### **Overview of handset**



- 1 LED light / Visual call signal (→ page 39, → page 39)
- 2 Display in idle status
- 3 Status bar ( → page 50) Icons display current settings and operating status of the phone
- 4 Side keys ( → page 15)
- 5 Display keys ( → page 15)
- 6 End call key, on/off key End call: Cancel function; Go back one menu level (press briefly); Back to idle status (press and hold); Switch handset on/off (press and hold in idle status)
- 7 Message key ( → page 16) Access to the calls and message lists; Flashing: new message or new call
- 8 Profile key ( → page 39)
- 9 Hash kev
  - Keypad lock on/off (press and hold in idle status): Toggles between upper/lower case

and digits

- 10 Connection socket for headset ( **→** page 8)
- 11 Microphone
- 12 Star key

With an open connection: Switch from pulse dialling to tone dialling (press briefly); When inputting text: Open special

characters table

13 Kev 1

Select network mailbox (press and hold)

- 14 Recall kev
  - Consultation call (flash)
  - Insert a dialling pause (press and hold)
- 15 Answer call key / Handsfree key Dial number displayed; Accept call; Switch from earpiece to handsfree mode; Open the redial list (press briefly); Start dialling (press and hold); When writing an SMS: Send an SMS
- 16 Control key / Menu key ( → page 14)

### Overview of base station



#### Registration/paging key

- ◆ Locate handsets ("Paging") (press briefly) → page 33.
- Register handsets and DECT devices (press and hold)
   page 32.

### Contents

Overview of handset 1
Overview of base station
Safety precautions
Getting started 5
Understanding the operating steps in the user guide
Getting to know your phone 14
Making calls
Adjusting the telephone settings
Operating a repeater
Changing the system PIN
Restoring phone to default setting
ECO DECT
Network mailbox
Multiple handsets
Phonebook (Address book)
Call list
Contactability
Sound profiles
Spot LED
Calendar
Alarm clock
Baby monitor
SMS (text messages)
Operating the telephone on a router/PABX
Display icons
Menu tree
Customer Service & Assistance
Environment
Appendix
Accessories
Index

### Safety precautions

#### Warning

Read the safety precautions and the user guide before use. Explain their content and the potential hazards associated with using the device to your children.

	Use only the power adapter indicated on the device.
	Use only <b>rechargeable batteries</b> that correspond to the <b>specification</b> (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.
•	Using your telephone may affect nearby medical equipment. Be aware of the technical condi- tions 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 fre- quency energy (for the specifications of your Gigaset product see "Specifications").
	Do not hold the rear of the handset to your ear when it is ringing or when speaker mode is acti- vated. Otherwise you risk serious and permanent damage to your hearing. Your Gigaset is compatible with the majority of digital hearing aids on the market. However, per- fect function with all hearing aids cannot be guaranteed. 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.
	The base and charger are not splashproof. For this reason do not install them in a damp environ- ment such as bathrooms or shower rooms.
*	Do not use the devices in environments with a potential explosion hazard (e.g., paint shops).
	If you give your Gigaset to a third party, make sure you also give them the user guide.
	Remove faulty devices from use or have them repaired by our Service team, as these could inter- fere with other wireless services.

#### Please note

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

### **Getting started**

### Checking the contents of the package

- One base station,
- One power adapter for the base,
- One phone cord,
- One handset,
- One charging cradle incl. power adapter,
- One battery cover (rear cover for the handset),
- One locking disc for the battery cover,
- Two batteries,
- One belt clip,
- One rubber cover for the headset socket,
- One user guide.

### Installing the base station and charging cradle

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

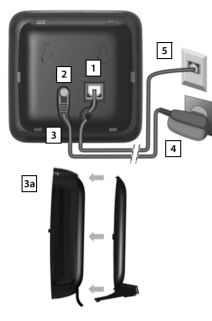
Set up the base on a level, non-slip surface at a central point in the building or house, or mount the base on the wall ( + page 6).

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, marks on the surfaces cannot be completely ruled out.

#### Notes

- 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.
- Pay attention to the range of the base. This is up to 50 m inside buildings and up to 300 m in unobstructed outdoor areas. The range is reduced when Maximum Range is deactivated (
   page 29).

### Connecting the base station to the telephone network and the mains power supply



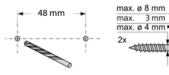
- Insert the phone cable into the righthand/lower connection socket 1 at the rear of the base until it clicks into place.
- Insert the power cable of the power adapter into the left-hand/upper connection socket 2.
- Push both cables into the appropriate cable channels 3.
- Place the cover in the notches on the back of the base <u>3a</u> (not if mounting on the wall).
- Connect the power adapter 4.
- Connect the phone jack 5.

#### Notes

- The power adapter must always be connected, as the phone will not operate without a power supply.
- ◆ Use only the supplied power adapter and phone cord. Pin connections on telephone cables can vary (pin connections, → page 61).

### Mounting the base station on the wall (optional)





### 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

#### Caution

Use only rechargeable batteries recommended by Gigaset Communications GmbH ( $\rightarrow$  page 60), as this could otherwise result in significant health risks and personal injury. For example, the outer casing of the batteries could be destroyed 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 right direction (for correct +/- direction, see diagram).
- Hold the battery cover at a slight angle and insert the bottom into the casing first 1.
- Then press the cover 2 until it clicks into place.
- Insert the locking disc as shown (at an angle of approx. 20°) 3. Pay attention to the arrow markings.
- Turn locking disc clockwise to the end stop 4.
   The locking disc is closed once the markings on the disc are aligned with those on the cover 5.

To **open the battery cover**, for example to change the batteries:

- Turn the locking disc anti-clockwise to the end stop
   (approx. 20°) and remove 7.
- Place your fingernail in the notch on the side between the cover and the casing and remove the cover



#### Getting started

### Belt clip

The handset has notches on each side to attach the belt clip.

- To attach press the belt clip onto the back of the handset so that the tabs on the belt clip click into place in the notches.
- To remove press the centre of the belt clip firmly with your right thumb, push the fingernail of your left thumb up between the clip and the casing and pull the clip in an upward direction.



### Connecting the headset



You can connect a headset to the underside of your telephone with the 2.5 mm jack connector 1. For information on recommended headsets, see the relevant product page at <u>www.gigaset.com</u>.



If you **do not** wish to connect a headset, please insert the rubber cover supplied 2 to guarantee the unit is still splash proof.

### Charging the batteries

The batteries are supplied partially charged. Please charge completely before use. (The batteries are fully charged when the power icon f disappears from the display.)



#### Notes

- The handset may only be placed in the designated base/charging cradle.
- The battery may heat up during charging. This is not dangerous.
- After a time, the charge capacity of the battery will decrease for technical reasons.
- Handsets contained in the package have already been registered to the base. If, however, a handset has not been registered (display "Please register handset" or "Place handset in base"), please register it manually (→ page 32).

### Changing the display language

You can also change the display language via the menu:

○ ► ♥ ► OK ► ♥ Language ► OK ► ♥ Select language ► Select

or, if you do not understand the language currently set, go to:



- Press right on the control key.
- Press keys 6 and 5 klowly one after the other.

Example



- The language selection display appears. The current language (e.g. English) is selected.
- Press the down control key , ...



Example

Deutsch

English

Francais

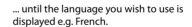
Italiano

Espanol Back

Deutsch

English

Francais



Press the right key, directly under the display, to select the language.

The selection is marked with .

Press and hold the End call key To return to idle status.

Ο

0 0

0 0

Ο

Ο

0

Select

### Setting the date and time

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



Press the key Time below the display screen to open the input field.

(If you have already set the date/time, open the input field via the menu:

 $\bigcirc$  +  $\bigcirc$  + OK + Date/Time + OK)

The submenu **Date/Time** is shown on the display.

The active input position flashes. Enter the day, month and year as an 8-digit number via the keypad, e.g. 10 4 m 10 0 2 m 0 10 3 m for 14.10.2013.

Press the **right** or **left** control key to change the input position, e.g. to correct an entry.



Date/Time	
Date:	
14.10.2013	
Time: 07:15	
Back Save	
	7

- Press the down control key to switch to the time input field.
- Enter the hours and minutes in 4-digit format via the keypad e.g., O.J. Tree 10.5 the for 07:15 am. Change the input position with the control key if necessary.
- Press the key Save below the display screen to save the entry.

		Date/Time	
		$\checkmark$	
		Saved	
	11	<u> </u>	
	-	07:15	
	NT 1	14 Oct	
(	Calls	Spot LED	

Display shows: **Saved**. You will hear a confirmation tone.

You will automatically return to idle status.

Your phone is now ready for use.

#### Getting started

### What would you like to do next?

After successfully setting up the phone, you can make calls straight away, customise your Gigaset according to your requirements or firstly familiarise yourself with the operation.

#### Setting ringtones

Assign specific tunes to internal and external calls, reminders ( $\rightarrow$  page 25), wake-up calls ( $\rightarrow$  page 41) and to certain callers ( $\rightarrow$  page 35).

#### Protecting yourself against unwanted calls

Set your phone up so that it doesn't ring if there is an anonymous call or use the time control (+ page 26).

#### Adjusting your phone to your surroundings

Use 3 sound profiles to adjust your phone to a quiet or loud background ( + page 39).

#### Register an existing Gigaset handset and add it to the phonebook

Use available handsets to continue calling from your new base. Transfer directory entries from these handsets to your new handset ( $\rightarrow$  page 32,  $\rightarrow$  page 36).

#### **Configuring ECO DECT settings**

Reduce the transmission power (emissions) of your phone (→ page 29).

If you have any questions about using your phone, please read the tips on troubleshooting (+ page 55) or contact our Customer Service team (+ page 54).

### Understanding the operating steps in the user guide

The keys on your Gigaset handset are set out in these operating instructions as follows:

4/ 🕞 / 🕤	Answer call key / Menu key / End call key
	Number / Letter keys
★ / #-•	Star key / Hash key
M / R / A	Message key / Recall key / Profile key

Overview of display icons (→ page 50).

#### Example: Activating/deactivating Auto Answer

Illustration in the user guide:

□ ► ♥ ► OK ► ♥ Telephony ► OK ► Auto Answer ► Change (♥ = activated)

Follow this procedure:

- (I): With the handset in idle status, press the **right** control key to open the main menu.
- $\mathbf{\dot{Q}}$ : Navigate to the  $\mathbf{\dot{Q}}$  icon using the control key  $\mathbf{c}$ .
- OK: Press the display key OK or the middle of the control key 
  to open the submenu Settings.
- C Telephony: Scroll to the entry Telephony with the control key .
- OK: Press the display key OK or the middle of the control key 
  to open the submenu Telephony.
- > Auto Answer: The activate/deactivate auto answer function is selected.

### Getting to know your phone

### Switching the handset on/off

Press and hold the End call key for in idle status to switch the handset on or off.

### Locking/unlocking the keypad

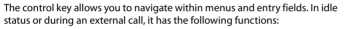
The keypad lock prevents any accidental use of the phone. If you press a key when the keypad is locked, a message is displayed.

▶ Press and hold the . key to lock or unlock the keypad.

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

### **Control key**

In the description below, the side of the control key (up, down, right, left, middle) that you have to press in the different operating situations is marked in black, e.g. () for "press right on the control key".





#### When the handset is in idle status

- Open the phonebook.
- 🕞 or 🗩 Open the main menu.
- Open list of handsets.

#### During an external call

- Open the phonebook.
- Initiate an internal consultation call.
- Adjust the loudspeaker volume for earpiece and handsfree mode.

#### Functions when pressing the centre of the control key

The key has different functions, depending on the operating situation.

- In idle status, it opens the main menu.
- In submenus, selection and entry fields, the key takes on the function of the display keys OK, Yes, Save, Select or Change.

#### Note

These instructions demonstrate opening the main menu by pressing the right of the control key and confirming the functions by pressing the appropriate display key. However, if you prefer, you can also press the middle of the control key.

### Side keys

+/-

Press these keys on the right-hand side of the handset to set the volume for the earpiece, ringtone, handsfree mode, alarm clock, appointments and the headset depending on the situation.

### **Display keys**

The display keys have a function preset by default in idle status, but the keys can be re-assigned (+ page 27).

The functions of the display keys change depending on the operating situation. Example



Some of the important display keys are:

**Options** Open a menu for further functions.

OK Confirm selection.

Back Skip back one menu level or cancel operation.

Save Save entry.

Overview of icons on the display keys (  $\rightarrow$  page 51).

### Menu guidance

The functions of your telephone are displayed on a menu that consists of several levels. Menu overview → page 52.

### Main menu (first menu level)

When the handset is in idle status, press **right** on the control key 🕞 to open the main menu.

The main menu functions are shown in the display as icons. The icon for the selected function is highlighted and the name of the associated function appears in the display header.

Accessing a function, i.e. opening the corresponding submenu (next menu level):

Returning to idle status: **Briefly** press the display key **Back** or End call key **To**.



### Submenus

The functions in the submenus are displayed as lists.

To access a function:

 Scroll to the function using the control key (2) and press OK.

Returning to the previous menu level: **Briefly** press the display key **Back** or End call key .

### **Returning to idle status**

From any menu:

Press and hold the End call key 5.

Or:

 If you do not press a key, the display automatically returns to idle status after 2 minutes.

### Message lists

Any messages you receive are saved in the message lists. An advisory tone sounds as soon as a **new entry** appears on a list. The Message key also flashes (if activated,  $\rightarrow$  page 24). Icons for message types and the number of new messages are shown on the idle display.

New messages available:

- On the network mailbox (→ page 31)
- In the missed calls list
- In the SMS list ( → page 45)
- ♦ In the missed alarms list (→ page 40)

Open the message list by pressing the Message key 🔳. You can access the following message lists:

- Mailbox: Network mailbox (if your network provider supports this function and the number of the network mailbox has been stored.)
- SMS: Incoming message list
- Missed Calls: Missed call list (see "Call list" → page 37)
- Missed Alarms: Missed appointments list

The icon for the network mailbox is always displayed, provided the number is stored in the telephone. The other lists are only displayed if they contain messages.

#### Opening the list: 💭 Select required list. 🕨 OK

**Exception:** If you select the **network mailbox**, the number of the network mailbox will be selected ( $\rightarrow$  page 31). Lists are not opened on the display.

Example





### Entering numbers and text

If several number and/or text fields are displayed (e.g. First Name and Surname in a phonebook entry), the field is automatically activated. The following fields must be activated by navigating with the control key (). A field is activated when a cursor is blinking inside it.

### **Correcting incorrect entries**

- Deleting characters before the cursor: press the display key **C** briefly.
- Deleting words before the cursor: press and hold the display key <</li>

### Entering text

- ◆ Letters/Characters: Multiple letters and characters are assigned to each key between Oand Oan
- Placing the cursor: Letters/characters are inserted at the cursor position. You can insert the cursor by pressing the control key (, or () in fields with multiple characters.
- Special characters: Press the star key \* to open the special characters table. Navigate to the character desired using the star key and press the display key Insert to select it.
- ◆ **Special letters:** Umlauts or other marked/diacritic characters can be selected by pressing the corresponding letter several times. See the character table → page 62.

New Entry	
Fjrst Name:	
Surname:	
Phone (Home):	Abc
<b>_</b>	
< C	Save

### Making calls

### Making an external call

Enter number, briefly press the Answer call key **G**.

Or:

Press and hold the Answer call key *C*, enter number.

You can cancel the dialling process with the End call key 🕤.

### Dialling with the redial list

The redial list contains the 20 numbers last dialled with the handset. You can manage this similarly to your phone's message lists ( $\rightarrow$  page 16).

- Press the Answer call key briefly to open the redial list.

When a name and corresponding phone number are displayed: Press the display key View.

#### Managing entries in the redial list:

Open redial list. Select entry. Options

You can select the following functions:

- Copy to Directory ➤ OK
   Copy an entry to the phonebook ( → page 35).
- Display number ► OK
   Copy a number into the display and edit it or add to it, then select with for save as a new entry in the phonebook with
- Delete entry > OK
   Delete the selected entry.
- Delete all > OK
   Delete all entries.

### Dialling from the call list

□ → C → OK → C Select list. → OK

- Select entry. Select entry.
- The number is dialled.

#### Notes

- You can also open the list Missed calls using the Message key ■.

Example



### Dialling with the phonebook

🖵 🕨 💭 Select entry. 🕨 💪

 $\blacktriangleright$  If multiple numbers are entered: Select the number with and press the Answer call key  $\checkmark$  or OK.

• The number is dialled.

### One touch call

You can set up your phone so that you can dial a specific number when you press **a key of your choice**. This allows children, who are unable to enter a number, to call a certain number, for example.

#### 🕞 🕨 🖈 🕨 OK 🕨 🗊 One Touch Call 🕨 OK

- Activation: On / Off
- Call to: Enter or change the number that you wish to dial.
- Save

The activated One Touch Call appears on the idle display. The saved number is dialled by pressing any key. Press the End call key 🕤 to cancel dialling.

#### Ending one touch call mode:

▶ Press the display key OFF. ▶ Press and hold the # key. Or:

▶ Press and **hold** the **#**-•• key.

### Accepting a call

You have the following options:

- Press 💪
- ▶ If Auto Answer is switched on (→ page 24), remove the handset from the charging cradle.

Accepting a call with the Gigaset L410 handsfree clip (→ page 64): Press the Answer call key. To use your L410, you must register it to your base station. Proceed as described in the operating instructions for the Gigaset L410.

#### Activate/deactivate Simple Auto Answer

```
□ > ○ > OK > ○ Telephony > OK > ○ Easy Acceptance > Change (○ = activated)
```

Please note: Changes are only saved permanently in Profile Personal ( → page 39).

### Accepting/rejecting call waiting

If you receive a call while conducting an external call, you will hear the call waiting tone. If the number is transferred, you will see this number or the name of the caller on the display.

- Rejecting a call: > Options > C Reject waiting call > OK
- Accepting a call: Press the display key Accept. You will then be speaking to the new caller. The previous call is placed on hold.

Returning to the call on hold: To end the current call and return to the call on hold, press 🕤 .

Making calls

### **Caller display**

### **Calling Line Identification**

The caller's phone number is displayed. If the caller's number is stored in your phonebook, the number type and name are displayed.

### No Calling Line Identification

Instead of name and number, the following is displayed:

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

### Notes on phone number display for CLIP

By default, the number of the caller is shown on the handset of your telephone, → page 56 or <u>www.gigaset.com/service</u>

### Handsfree mode

If you are going to let someone listen in, you should tell the other party that this is happening.

Activating/deactivating handsfree mode during a call and when establishing a connection:

Press G.

Placing the handset in the charging cradle during a call:

Press and hold C for a further 2 seconds while placing the handset in the charging cradle.

### Adjusting the loudspeaker volume

• Accessing the settings via the menu:

#### □ ► ♥ ► OK ► ♥ Audio Settings ► OK ► Handset Volume ► OK

- ▶ Earpiece: Volume can be set at 5 levels for the earpiece and headset.
- Speaker: 🕑 Set the volume at 5 levels.
- Save
- Accessing the settings during a call for the mode currently in use (handsfree, earpiece, headset):
  - Press side keys +/- (→ page 1) or control key → .
  - ▶ The setting is saved automatically after 2 seconds or press the display key Save. The screen reverts back to its previous display.

#### Note

Changes are only saved permanently in Profile Personal ( → page 39).

### Switching the microphone on/off (muting)

If you turn the microphone off during a call, your caller can no longer hear you.

Press I to switch the microphone on/off.

### Using provider-specific functions (network services)

Network services depend on and must be requested from your network provider (which may incur additional charges). Network services fall into two distinct groups

- Network services that are activated for the following call or all subsequent calls when no call is being made (e.g. calling anonymously (without Calling Line Identification)). You can easily activate/deactivate these network services via the menu
- Network services that are activated during an external call, e.g., "consultation call", "swapping between two callers" and "setting up conference calls". These services are provided to you during an external call in the option slider (e.g Ext. Call, Conf.).

You will find a general description of the features on your network provider's website or at one of their store branches.

#### Notes

- To activate/deactivate the following services, a code is generally sent to the telephone network.
  - After a confirmation tone from the telephone network, press <sup>1</sup>C.
- All functions that can be activated under menu item are services made available by your network provider. If you require assistance, please contact your network provider.
- It is not possible to reprogram the network services.

### Setting network services

#### Call waiting during an external call

If the function is activated, you will be notified whilst on an **external** call by a call waiting tone and a message on the display that another external caller is waiting.

Activating/deactivating call waiting:

### □ ► Status: OK ► C Call Waiting ► OK ► Status: On / Off ► Send

### Network services during an external call

#### Call waiting during an external call

If the function is activated ( → page 21), you will be notified whilst on an **external** call by a call waiting tone that another external caller is waiting. If the number is transferred, you will see this number or the name of the caller on the display.

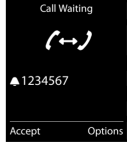
You have the following options:

▶ Options ▶ ② Reject waiting call ▶ OK The waiting caller hears the busy tone.

#### Or:

#### Accept

Once you have accepted the waiting call, you can switch between the two callers ("**Call swapping**"  $\rightarrow$  page 22) or speak to both at the same time "**Conference call**"  $\rightarrow$  page 22).



#### Making calls

#### Making a consultation call

Make another external call during an external call. The first call is placed on hold.

▶ Ext. Call ▶ Enter the second participant's number.

The previous call is placed on hold. The second participant is called.

• If the second participant does not answer: Press the display key End.

#### Or:

 If the second participant does answer: You will then be speaking to the participant.

#### Ending a consultation call:

Options > C End active call > OK

You will be reconnected to the first call participant. Or:

Press 🐨. You will receive a callback from the first participant.

#### Call swapping

Switching between two calls. The other call is placed on hold.

**Prerequisite:** You must be conducting an external call and have called a second participant (consultation call) or have accepted a waiting call.

The numbers or names of both participants are shown in the display. The participant that you are talking to at that point is indicated with the icon  $\checkmark$  and highlighted.

- You can switch between calls using the control key (\*). The other call is placed on hold.
- Ending the current call:

▶ Options ▶ ③ End active call ▶ OK You will be reconnected to the participant on hold. Or:

Press 🕤. You will receive a callback from the participant on hold.

#### Conference call

You will then be speaking to both participants at the same time.

**Prerequisite:** You must be conducting an external call and have called a second participant (consultation call) or have accepted a waiting call.

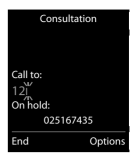
- Press Conf. You and the other two callers can hear and speak to each other simultaneously.
- ▶ End call with both participants: Press 🕤.

Or:

> Return to call swapping: Press the display key End Conf.

You will be reconnected to the participant with whom you started the conference call.

Each of the participants can end their participation in the conference call by pressing the End call key and terminating the call.





### Adjusting the telephone settings

The handset and base station are preconfigured, but you can change the settings to suit your individual requirements.

The settings can be changed via the menu Settings whilst on a call or in idle status.

### Changing the display language

□ > ♥ > OK > □ Language > OK > □ Select languages > Select (● = selected)

### Setting your country and local area codes

Your area code (international and local area code) must be saved on the phone before you can transfer phone numbers (e.g. in vCards). Some of these numbers are already preset. Please ensure that the prefix is correctly separated from the rest of the area code.

#### 🕞 🕨 🎝 🕨 OK 🕨 🗊 Telephony 🕨 OK

C Area Codes 
 OK 
 C Navigate to the entry field, delete the number using <</li>
 C if needed 
 Enter the number
 Save

#### Example



### Adjusting the handset display settings

#### Setting a screensaver

You can set a screensaver for the display when in idle status. You can choose from an analogue clock, a digital clock or an image

To show the display in idle status, briefly press 🕤.

#### □ ► ♥ ► OK ► ♥ Display ► OK

- ▶ Screensaver (✓ = activated) ▶ Edit
  - Activation: On / Off
  - Selection:

Digital Clock / Analog Clock / [Images]

Or:

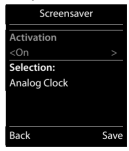
- View (View screensaver)
- ▶ 🗊 Select screensaver ► OK
- Save

### Setting the colour scheme

You can set the display to show a dark or a light background.

▷ ▷ ♥ ▷ OK ▷ ♥ Display ▷ OK ▷ ♥ Colour Schemes ▷ OK
▷ ♥ Colour Scheme 1 / Colour Scheme 2 ▷ Select () = selected)

#### Example



### Setting the display backlight

The display backlight is always lit when the handset is not in the base/charging cradle or when a key is pressed. Any **digit keys** pressed appear on the display for pre-dialling.

You can also activate/deactivate the display backlight for idle status:

#### □ ► ♥ ► OK ► ♥ Display ► OK ► ♥ Backlight ► OK

In Charger: 🖸 On / Off

#### Out of Charger: 🕞 On / Off

Save

#### Note

The handset's standby time can be significantly reduced if the display backlight is activated.

### Activating/deactivating Message key flashing

Specify whether receipt of new messages should be displayed on the handset by the message LED.

- In idle status: ▶ ★ # ... 0 ... 5 m #... The display shows the number 9.
- Press the following keys to select the type of message:
  - 7 miles
     for messages on the network mailbox

     7 miles
     5 miles

     for missed calls
  - 7 PQRS 6 MNOD for new SMS

You will see the number 9 followed by your entry (e.g. 975); the current setting will be flashing in the entry field (e.g. **0**).

Press the key O\_ or 1. to determine the setting for new messages:

0	The Message key flashes
	(stops when the key is pressed)
1	The Message key does not flash

Confirm by pressing OK or go back to the idle display without saving by pressing Back.

### Activating/deactivating visual call

Incoming calls are signalled visually (e.g. in noisy environments).

□  $\blacktriangleright$   $\clubsuit$   $\flat$  OK  $\flat$  C Telephony  $\flat$  OK  $\flat$  C LED Call Signal  $\flat$  Change ( $\boxdot$  = activated) Please note: Changes are only saved permanently in Profile Personal ( $\rightarrow$  page 39).

### Activating/deactivating Auto Answer

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

```
□ ► Q ► OK ► C Telephony ► OK ► Auto Answer ► Change ( = activated)
```

Regardless of the setting **Auto Answer**, the connection ends as soon as you place the handset back in the charging cradle. Exception: Press and hold **C** for a further 2 seconds while placing the handset in the charging cradle.



### Setting earpiece profiles

You can set various profiles for the **earpiece** to optimally adapt your phone to your environment. Check which is the most comfortable for you.

→ 
 OK → 
 Ch → 

Earpiece Profiles: High and Low. The default is Low.

### Setting the handset ringtones

#### Setting the ringtone volume

- $\square \rightarrow \square \rightarrow OK \rightarrow \square Audio Settings \rightarrow OK$
- Ringtones (Handset) > OK > Volume > OK
- For internal calls and alarms:

Volume can be set at 5 levels or crescendo (increasing volume) for internal calls and anniversaries.

#### External Calls:

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

#### Save

When the telephone rings, you can permanently change the ringtone volume using the side keys + (louder) or - (quieter).

**Please note:** Changes are only saved permanently in **Profile Personal** ( → page 39).

#### Setting the ring melody

```
○ > ○ + ○ + ○ Audio Settings > OK > ○ Ringtones (Handset) > OK
> ○ Melodies > OK
```

- ▶ Internal Calls: Setting the volume/melody for internal calls and anniversaries.
- External Calls: Setting volumes/melodies for external calls.
- Save

#### Activating/deactivating the ringtone

Deactivating the ringtone permanently: Using the Profile key (④, set the Profile Silent (→ page 39). - 요 appears in the status bar.

Activating the ringtone permanently: Using the Profile key, set the Profile Loud or Profile Personal ( 
page 39).

Deactivating the ringtone for a current call: Press Silence or 🕤.

### Silent alert

Incoming calls and other messages are indicated by a silent alert.

□ > ○ > OK > ○ Audio Settings > OK > ○ Silent Alert > Change (○ = activated)

Please note: Changes are only saved permanently in Profile Personal (→ page 39). This setting is saved in the Profile Silent.

Example	
Volume	
For internal calls	
and alarms:	
<	
External Calls:	
Back	Save

Evample

### Activating/deactivating advisory tones

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

□ + ♥ + OK + ♥ Audio Settings + OK + ♥ Advisory Tones + OK

Key Tones: On / Off

Tone when keys are pressed.

Confirmation: On / Off

Confirmation/error tone after making entries, advisory tone when a new message has been received.

Battery: 🔁 On / Off

Warning tone when there are fewer than 10 minutes of talktime remaining (every 60 seconds). There is no battery warning when the baby monitor is activated.

Save

Please note: Changes are only saved permanently in Profile Personal ( + page 39).

### Activating/deactivating music on hold

You can activate/deactivate hold music for external calls during consultation and forwarding.

□ > Q > OK > C Audio Settings > OK > C Music on hold > Change ( = activated)

### Protection against unwanted calls

### Setting time control for external calls

You can specify a time period when you do not want the telephone to ring.

- □ → ♥ → OK → ♥ Audio Settings → OK
- ▶ ③ Ringtones (Handset) ▶ OK ▶ ③ Time Control ▶ OK
- For external calls: On / Off

If activated:

- Suspend ring. from: Enter the start of the period.
- Suspend ring. until: Enter the end of the period.
- Save

### Note

During this period, your phone will continue to ring for numbers to which you have assigned a VIP ringtone in the phonebook.

### Protection from anonymous callers

You can set your phone so that it doesn't ring for anonymous calls (→ page 20, callers who have withheld Calling Line Identification). The call is only signalled on the display. The setting only applies to handsets for which the setting is configured.

▶ ♥ + OK ► ♥ Audio Settings ► OK ► ♥ Pringtones (Handset) ► OK ► ♥ Anon. Calls Silent ► Change (♥ = function activated)

Example



### Quick access to numbers and functions

The digit keys 0 - and 2 at up to 9 can be assigned to a number from the phonebook.

The left and right **display keys** have a **function** preset by default, but the keys can be re-assigned (  $\rightarrow$  page 27).

You can then dial the number or start the function by simply pressing a key.

### Assigning digit keys

Prerequisite: You must assign a number to the digit key.

Press and hold the digit key.

Or:

Briefly press the digit key. Press the display key QuickDial.

▶ The phonebook opens. ▶ 💭 Select entry. ▶ OK

The entry is saved to the corresponding digit key.

Note

If you delete or edit the entry in the phonebook at a later date, this will not affect the assignment to the number key.

#### Selecting numbers/changing an assignment

Prerequisite: You must have assigned a number to the digit key.

When the handset is in idle status

> Press and hold the digit key: The number is dialled immediately.

Or:

 Briefly press the digit key: Press the left-hand display key with the number/name (abbreviated if necessary) to dial the number. Or:

Press the display key **Change** to change the key assignment, or press the display key **Clear Key** to delete the assignment.

### Assigning display keys

In idle status, press and hold the left or right-hand display key. ▶ The list of possible key assignments is opened. ▶ ☺ Select entry ▶ OK

Choose from the following functions:

Baby Monitor	Set and activate the baby monitor ( $\rightarrow$ page 42).
Alarm Clock	Set and activate the alarm clock ( 🔶 page 41).
Calendar	Open calendar ( 🔶 page 40).
One Touch Call	Set up one touch call ( 🗕 page 19).
Redial	Show redial list ( 🔶 page 18).
Spot LED:	LED light (torch function) on/off ( → page 39).
More Functions	You can also choose further functions:
Call Lists	Show call list (    page 37).
Call Divert	Set up call forwarding ( → page 38).
SMS	Open SMS menu ( 🔶 page 44).

### **Operating a repeater**

You can use the Gigaset Repeater to increase the range of your Gigaset handset.

The function and setting of your repeater depends on the repeater version used. The repeater version can be identified by the item number on the product label: Gigaset Repeater (earlier than version 2.0) \$30853-\$601-... Gigaset Repeater 2.0 \$30853-\$602-...

For additional information, see the repeater user guide and our website at <u>www.gigaset.com/gigasetrepeater</u>

### Gigaset Repeater (earlier than version 2.0)

#### Prerequisites:

- ECO DECT function Maximum Range must be activated.
- ECO DECT function No Radiation must be deactivated.
- Encryption must be deactivated:

Modifying the ECO DECT functions → page 29.

#### **Registering a repeater:**

▶ Connect the repeater to the mains power supply. ▶ Press and **hold** (min. 3 secs) the Registration/Paging key on the base (→ page 2). ▶ The repeater registers automatically.

You can register up to 6 repeaters.

#### **Gigaset Repeater 2.0**

#### Registering the Gigaset Repeater 2.0:

▶ Connect the repeater to the mains power supply. ▶ Press and **hold** (min. 3 secs) the Registration/Paging key on the base (→ page 2). ▶ The repeater registers automatically.

You can register a maximum of 2 Gigaset Repeaters 2.0.

The ECO DECT function **Maximum Range** is activated and **No Radiation** is deactivated. The settings cannot be changed whilst the repeater is registered.

#### De-registering the Gigaset Repeater 2.0:

○ > ○ > OK > ○ System > OK > ○ Repeater > OK > ○ Select repeater. > De-reg.

### Changing the system PIN

- □ → 🗘 → OK → 🗊 System → OK → 🗊 System PIN → OK
- ▶ If current PIN not 0000: enter current PIN ▶ OK
- Enter new system PIN (4 digits; 0 9) Save

### **Resetting system PIN**

If you have forgotten your system PIN, you can reset it to **0000**. If you do this, **all the base settings** will be reset and **all the handsets** will be de-registered!

- Remove the power cord from the base.
- ▶ Press and hold the Registration/Paging key ( → page 2) and at the same time reconnect the power cord to the base.
- Hold the Registration/paging key for at least 5 seconds.

### Restoring phone to default setting

You can reset individual modifications to base and handset settings separately.

The following are **not** affected by the reset:

- Date / time,
- Registration of handsets to the base and the current selection of the base,
- System PIN,
- Entries in the calendar and phonebook,
- Redial list.

When resetting the handset (Handset Reset), audio and display settings will be deleted.

When resetting the base (Base Reset), ECO DECT, SMS, system settings and internal handset names, as well as call lists will be reset

#### Resetting the handset/base station

→ 
 ↔ 
 → 
 OK → 
 Confirm security prompt with Yes

### ECO DECT

ECO DECT uses less energy and reduces transmission power.

### Reducing transmission power (radiation)

### In normal operation (default setting):

The device range is set to maximum as default. This guarantees optimum wireless management. In idle status, the handset will not function (as it is not transmitting). Only the base will maintain contact with the handset via a low wireless signal. During a call, the transmission power automatically adapts to the distance between the base and handset. A closer distance to the base means lower transmission power.

#### ECO DECT

You can reduce the transmission power even further:

### 1) Reducing the range and thereby lowering transmission power by up to 80%

In many spaces such as apartments, business rooms and offices, the maximum range is not necessary. If you deactivate the **Maximum Range** setting, you can reduce the transmission power during a call by up to 80%, using half of the range.

### □ > Q > OK > C DECT > OK > Maximum Range > Change (☑ = activated)

Display icon for reduced range  $\rightarrow$  page 50.

This setting cannot be used with a repeater ( $\rightarrow$  page 28).

### 2) Deactivating DECT wireless module in idle status (Eco Mode+)

With the **No Radiation** setting, you can deactivate the transmission power of the base completely during idle status.

### □ > ♥ > OK > ♥ ECO DECT > OK > ♥ No Radiation > Change (♥ = activated)

When the wireless model is deactivated, the icon  $oldsymbol{\Theta}$  is displayed in idle status instead of the signal strength icon.

This setting cannot be used with a repeater (  $\rightarrow$  page 28).

#### Notes

- To enjoy the benefits of the **No Radiation** setting, all registered handsets must support this feature.
- When the No Radiation setting is activated and a handset is registered to the base that does not support this feature, No Radiation will automatically be deactivated. As soon as this handset is de-registered, No Radiation will automatically be re-activated.
- The wireless connection will only be established for an incoming or outgoing call and the connection will be delayed by about 2 seconds.
- So that a handset can establish a wireless connection with the base more quickly for an
  incoming call, it must "listen" to the base more often, i.e. scan the environment. This
  increases power usage and reduces the standby and talktime duration of the handset.
- When No Radiation is activated, there will be no range display/range alarm on the handset. Contactability can be tested by assigning a line: Press and hold the Answer call key 
   You will hear the ringing tone.

f

### **Network mailbox**

You cannot use the network mailbox unless you have **requested** it from your provider and saved the network mailbox number in your phone.

○ > OK > ○ Network Mailbox > OK > Network Mailbox: Enter the phone number of the network mailbox > OK

### Playing back network mailbox messages

▶ Press and **hold** the 1... key.

Or:

Or:

Message playback via the menu:

▶ K ► Play Messages ► OK

Your network mailbox is called directly. You can listen to the messages.

### **Deactivating network mailbox**

Prerequisite: Your network provider supports this function.

□ → 🥱 → OK → 🖾 Network Mailbox → OK → Status: 🕀 On / Off → Send

You hear **no** confirmation tone from the telephone network.

### **Multiple handsets**

### **Registering handsets**

You can register up to six handsets to your base. You must initiate handset registration on the handset **and** on the base station. Both must be carried out **within 60 secs**.

- ▶ On the base station: hold (min. 3 secs) the Registration/paging key (→ page 2).
- On the handset E630 (for other handsets see "Notes"):
  - If the handset is not already registered to a base station: Press the display key Register.
  - If the handset is already registered to a base station:

□ + ♥ + OK + ♥ Registration + OK + Register Handset + OK

▶ If the handset is already registered to four bases: 💭 Select a base. ▶ OK

The connection to the base is established, this may take some time.

▶ Enter the system PIN if required (factory setting: 0000). ▶ OK

Successful registration is shown on the display.

#### Notes

- If six handsets are already registered to the base (all internal numbers assigned), replace the handset with the internal number 6 with the new one. If this is not possible, because a conversation is being held for example, the message No available internal number is given. In this case, de-register another handset that is no longer required and repeat the registration procedure.
- For **other Gigaset handsets** and handsets for other devices with GAP functionality, start the registration of the handset according to the respective user guide.

### Using the handset on multiple bases

Your handset can be registered on up to four bases.

The active base is the base to which the handset was last registered. The other bases remain saved in the list of available bases.

You can change the assignment to the base manually at any time.

Alternatively, you can set the handset so that it selects the base with the best reception (**Best Base**), as soon as it loses connection to the current base.

□ > ♥ > OK > ♥ Registration > OK > Select Base > OK > ♥ Select base or Best Base. > Select (● = selected)

### Changing name of a base station

○ ► ♥ ► OK ► ♥ Registration ► OK ► Select Base ► OK ► ♥ ♥ Select base. ► Select (● = selected) ► Name ► Change name. ► Save

### De-registering handsets

#### ○ ► ♥ ► OK ► ♥ Registration ► OK ► ♥ De-register Handset ► OK

▶ The handset used is selected. ▶ ( Select another handset if required. ▶ OK ▶ If system PIN <> 0000: Enter the system PIN. ▶ OK ▶ Confirm de-registration with Yes.

If the handset is still registered to other bases, it switches to the base with the best reception (Best Base → page 32).

### Locating a handset ("Paging")

▶ Press briefly the Registration/paging key on the base (→ page 2).

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

#### Ending the search

- > On the base station: Press the Registration/paging key again briefly, or
- On the handset: press G or To press Silence, or
- No action: After approx. 3 minutes, the paging call will end automatically.

### Changing the handset name and internal number

When registering multiple handsets, they will automatically be assigned the names "INT 1", "INT 2" etc. Each handset will automatically be assigned the lowest unassigned number (1-6). To change:

- The list of handsets is opened. Your own handset is marked <.</p>
- Select another handset if required. Options
- ► C Rename ► OK ► Enter names. ► OK

Or:

- Edit Handset No. OK Select number. OK
- Save

### Making internal calls

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

```
    (press briefly) > The list of handsets is opened. Your own handset is marked <. > (2)
    Select the handset or Call all (group call) from the list if required. >
```

Holding down 💭 immediately starts a call on all registered handsets.

### Internal consultation/internal transfer

You receive a call from an **external** participant and would like to transfer the call to an **internal** participant or wish to consult him/her.

□ ► The list of handsets is opened. ► If more than two handsets are registered to the base, select one handset or Call all. ► C or OK

Holding a consultation call: You are speaking to the internal participant and are returning to your external call: > Options > (2) End active call > OK

Transferring an external call: You have two options to transfer the call:

Wait until the participant called answers, then hang up: Press the End call key .

Or:

Hang up before the participant calls: Press the End call key To.

If the participant called does not answer of does not transfer the call, end the consultation with **End**.

### Establishing a conference call/call swapping

You are taking a call while a second call is being held. Both callers are indicated on the display.

- Call swapping: You can switch between both participants using 💭.
- Establishing a three-way conference call: Press Conf. Ending a conference call: Press End Conf. You are reconnected with the external participant. You can switch again between both participants using (2).

Each of the callers can end their participation in the conference call by pressing the End call key 💿.

### Accepting/rejecting call waiting

If you get an external call while conducting an internal call, you will hear the call waiting tone. If the number is transferred, you will see it or the name of the caller on the display.

- ▶ Rejecting a call: ▶ Press the display key **Reject**.
- Accepting a call: Press the display key Accept. You are now speaking to the new caller. The previous call is placed on hold.

Ending the current call and returning to the call on hold:

▶ Options ▶ ③ End active call ▶ OK.

### Listening in to an external call

You are conducting an external call. An internal participant can listen in on this call and take part in the conversation (conference).

Prerequisite: The function Listening In is activated.

### Activating/deactivating internal listening in

□ ► ♥ ► OK ► ♥ Telephony ► OK ► ♥ Listening In ► Change (♥ = on)

### Internal listening in

The line is engaged with an external call. Your screen will display information to that effect. You can listen in to the external call.

▶ Hold down C. All participants hear a signal tone. Call waiting is not displayed.

#### Ending listening in

▶ Press 🐨. All participants hear a signal tone.

# Phonebook (Address book)

In a **phonebook entry**, you can store first names and surnames, up to three numbers, an anniversary with a reminder, and caller melody.

You can create the directory (with up to 200 entries) individually for each of your handsets. You can also send lists/entries to other handsets ( $\rightarrow$  page 36).

### Length of the entries

3 numbers:Max. 32 digits eachFirst name and surname:Max. 16 characters each

# Managing directory entries

### **Opening phonebook**

Press the key  $\bigcirc$  in idle status or, depending on the situation, the display key  $\bigcirc$ .

### Creating a new entry

- ▶ Open directory. ▶ 💭 <New Entry> ▶ OK
- Switch between the input fields using (2) and enter the relevant components of the entry (names, numbers, anniversary, ringtone).
   Navigate downwards to display further components.
- Press the display key Save.

To create an entry, you must enter at least one number. If you have assigned a caller melody, the entry in the phonebook is supplemented with the symbol **wp**.

### Displaying/changing an entry

- Open phonebook. Select the desired entry.
- ▶ View ▶ Display all components of the entry. ▶ Edit Or:
- Options > (C) Edit entry > OK

### **Deleting an entry**

▶ Open phonebook. ▶ ۞ Select the desired entry. ▶ Options ▶ ۞ Delete entry ▶ OK

Delete all entries in the directory:

▶ Open phonebook. ▶ Options ▶ 💭 Delete List ▶ OK

### Defining the order of the contacts entries

You can define whether the entries are to be sorted by first name or surname.

▶ Open phonebook. ▶ Options ▶ Press Sort by Surname or Sort by First Name.

If no name was entered, the default number is shown in the surname field. These entries appear at the beginning of the list, regardless of how the entries are sorted.

The sort order is as follows:

Space | Digits (0-9) | Letters (alphabetical) | Other characters

New Entry	
First Name: Robert	
Surname:	
Phone (Home):	
•	Abc
< C	Save

Example

# Displaying the number of entries that are available in the directory

▶ Open phonebook. ▶ Options ▶ ۞ Available Memory ▶ OK

## Selecting a phonebook entry, searching in the phonebook

- Open phonebook.
- Scroll to the name you are searching for using (2). Holding down (2) scrolls continuously upwards or downwards through the phonebook.

Or:

Enter the first few letters (max. 8 letters) using the keypad. The display jumps to the first name that begins with these letters. If necessary, scroll on to the desired entry using C.

# Transferring an entry/phonebook to another handset

### **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.

You can transfer the entire directory, an individual entry or several individual entries.

#### — Notes

- An external call interrupts the transfer.
- Caller pictures and sounds are not transferred. Only the date is transferred for an anniversary.
- When transferring an entry between two vCard handsets:

If the recipient does not yet have an entry with that name, a new entry is created.

If there is already an entry with that name, this entry is expanded with the new numbers. If the entry contains more numbers than the recipient permits, a further entry is created with the same name.

- If the recipient is not a vCard handset: A separate entry is created and sent for each number.
- Your handset receives entries from a non-vCard handset: Entries with numbers that are already stored are discarded, otherwise a new entry is created.

### Transferring individual entries

- ▶ Open phonebook. ▶ 💭 Select the desired entry. ▶ Options
- ► C Copy Entry ► OK ► C to Internal ► OK ► C Select the recipient handset. ► OK

Phonebook entries can be sent in vCard format via SMS using vCard via SMS.

After a successful transfer:

Press Yes if you want to send another entry. Otherwise press No.

### Transferring the entire directory

- ▶ Open phonebook. ▶ 💭 Select the desired entry. ▶ Options
- Copy List OK Conternal OK Conternal OK OK Conternation Conternation OK

# Transferring a displayed number to the phonebook

You can transfer numbers to the phonebook which are displayed in a list, e.g. the caller list, the redial list, or in an SMS, as well as numbers that you have already selected or have entered for selection.

- The number is displayed or highlighted.
- Press display key and or Options & C Copy to Directory. OK
  - ► <New Entry> ► OK ► Select number type. ► OK
  - ► Complete the entry. ► OK

Or:

- ▶ 💭 Select entry. ▶ OK ▶ 🔁 Select number type. ▶ OK
  - ▶ The number is entered or an existing number is overwritten (answer the prompt using Yes/No).
- Save

## Transferring a number from the phonebook

In some operating situations, you can transfer a number from the phonebook, e.g. by sending an SMS or by dialling (even after the entry of a prefix).

- Depending on the operating situation, open the phonebook using or Q.
- ▶ 💭 Select the phonebook entry. ▶ OK
- ▶ If more than one number is entered: Select number. ▶ OK

# Call list

Your telephone stores calls in various lists. Opening the lists:

- ◆ Missed calls list: Message key → Missed Calls: > OK
- List selection: □ → C → OK → □ Select list. → OK

The last 20 entries are displayed in the call list.

### List entry

The following information is displayed in the list entries:

- The list type (in the header row)
- Caller's number. If the number is stored in the phonebook, name and number type are displayed instead (△ Phone (Home), M Phone (Office), △ Phone (Mobile)). For missed calls, the number of missed calls from this number is also shown in square brackets.
- Date and time of call (if set).
- G Select entry. Options
- ▶ View: All available information is displayed, e.g. the corresponding number when a name is displayed.
- ▶ Options: You can delete the entry or transfer the number to the phonebook ( → page 37).

### Calling back a caller from the call list:

▶ C Select entry. ▶ Press the Answer call key C.

Example



# Contactability

### Call forwarding (CF)

You can forward calls to another number. No call forwarding is activated yet or you want to change the current setting:

### 🕞 🕨 🍤 🕨 OK 🕨 🗊 Call Divert 🕨 OK

# Status: On / Off Unknown is always displayed when calling up the menu.

- To Phone Number: Enter the number to which the call is to be forwarded.
- When:
  - Description: Calls are forwarded immediately. No more calls are signalled on your phone.
  - Discrete Section 2015 Disc

#### Please note

Forwarding calls to your phone number can result in additional costs. Please consult your provider.

### SMS notification

You can arrange to be notified about missed calls by SMS.

No SMS notification is activated yet or you want to change the current setting:

#### ○ ► ► ► OK ► C Settings ► OK ► C Notification ► Edit

- > To : Enter the number to which the SMS should be sent.
- For missed calls: On / Off
- For AM messages: On / Off
- Save

#### Please note

- Do not enter your own fixed line network number for notification of missed calls. This can create an endless loop that will incur charges.
- SMS notification can result in additional costs. Please consult your provider.

# Sound profiles

You can call up the 3 sound profiles that are adapted for your handset to your surroundings consecutively by using the 

key. The profile is switched immediately without a prompt. By default, Profile Personal is activated.

### ▲ ▶ Profile Loud ▶ ▲ ▶ Profile Silent ▶ ▲ ▶ Profile Personal

The profiles are set as follows by default:

Default setting		Profile Loud	Profile Silent	Profile Personal
Silent alert (→ page 25)		On	like Profile Personal	Off
Ringer ( → page 25)		On	Off	On
Ringtone volume (→ page 25)	Internal	5	Off	3
	External	5	Off	3
Handset volume (→ page 20)	Handset	5	3	3
	Handsfree	5	3	3
LED light for a call ( → page 24)		Yes	No	No
Simple Auto Answer ( → page 19	)	Yes	No	No
Advisory tones (→ page 26)	Key click	Yes	No	Yes
	Confirmation tone	Yes	No	Yes
	Battery tone	Yes	Yes	Yes

When switching to **Profile Silent** you can activate an alert tone by pressing the **Beep** display key. -2 appears in the status bar.

Changes in **Profile Loud** and **Profile Silent** only apply provided that the profile is not changed (by pressing the 
Profile key). Changes to **Profile Personal** are stored permanently for this profile.

The set profile remains set when switching the phone off and back on.

# Spot LED

You can use your telephone as a torch.

### Activating/deactivating the torch function

Press the **Spot LED** display key ( → page 27).

### Or:

### □ ► ★ ► OK ► Spot LED ► OK

After 2 minutes the function is automatically deactivated or press the OFF display key.

# Calendar

Calendar

You can remind yourself of up to **30 appointments**.

In the calendar, the current day is outlined in white; on days with appointments, the numbers are displayed in colour. When a day is selected, it will be highlighted.

### Saving appointments to the calendar

Prerequisite: Date and time are set (→ page 10).

#### 🕞 🕨 🕇 🕨 OK 🕨 💭 Calendar 🕨 OK

- Select the desired day. OK
- Appointments that have already been stored are shown.
   New Entry> > OK opens the window to enter an additional appointment.
- If no appointments have been entered, the data input window will open immediately to add the new appointment.

#### Activation: 💬 On/Off

The following information can be added:

- Date: The selected day is preset. Enter new data to change.
- Time: Time (hour and minute) of the appointment.
- Text: Appointment name (e.g. dinner, meeting).
- Signal: Select the melody of the reminder signal or deactivate the acoustic signalling.
- Save

### Signalling of appointments/anniversaries

Anniversaries are transferred from the phonebook and displayed as an appointment. An appointment/anniversary is displayed in idle status and signalled for 60 seconds with the selected ringtone.

#### You can deactivate the reminder call and respond with an SMS:

Press OFF to acknowledge and end the reminder call.

Or:

Press SMS. The SMS menu is opened.

When you are on the phone, a reminder call is indicated on the handset with a single advisory tone.

**During the reminder call** you can turn the ringtone volume + (up) or (down) continuously using the side keys.

### Displaying missed appointments/anniversaries

The following appointments and anniversaries are stored in the Missed Alarms list:

- The appointment/anniversary call was not acknowledged.
- The appointment/anniversary was signalled during a phone call.
- The handset was switched off at the time of the appointment/anniversary.

	Ma	iy 2013		
Mo	Tu We	Th Fr	Sa	Su
	01	02 03	04	05
06 (	07_08	09 10	11	12
13	14 15	16 17	18	19
20	21 22	23 24	25	26
27	28 <b>29</b>	30 31		
Back				OK
13 20 2 27 2	14 15 21 22 28 29	16 <sup>-</sup> 17 23-24	18	19

The last 10 entries are stored. The 🛢 icon and the number of new entries are shown in the display. The most recent entry appears at the head of the list.

To open the list: ▶ Message key 💌 ▶ 🗊 Missed Alarms ▶ OK

Or via the menu: 🕞 🕨 🗯 🕨 OK 🕨 💭 Missed Alarms 🕨 OK

▶ ℑ scroll in the list if required

Information about the appointment/anniversary is displayed. You can:

Delete an appointment/anniversary: Delete

Or if you have opened the list using the menu:

Write an SMS: SMS

# Displaying/changing/deleting stored appointments

 $\bigcirc \rightarrow \bigstar \rightarrow OK \rightarrow \bigcirc Calendar \rightarrow OK \rightarrow \textcircled{S}$  Select the desired day.  $\rightarrow OK \rightarrow$  The appointment list is displayed.  $\rightarrow \bigcirc S$  Select the desired appointment.

• View: Display appointment settings, change, if required using Edit.

Or:

- **Options:** Change settings or delete appointments.
  - Edit entry > OK
  - Delete entry 
     OK
  - Activate/Deactivate > OK
  - Delete all Appoints. > OK > Confirm prompt with Yes. All appointments for the selected day are deleted.

# Alarm clock

Prerequisite: Date and time are set (→ page 10).

You can activate/deactivate and set the alarm clock as follows:

▶ ★ ▶ OK ▶ Alarm Clock ▶ OK ▶ Activation: On/ Off

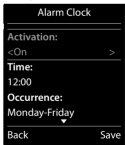
- Changing the settings:
  - Time: Set the hour and minute for the wake-up time (time setting → page 10).
  - Occurrence: 🕞 Daily/Monday-Friday
  - Volume: CV Volume can be set at 5 levels or crescendo (increasing volume).
  - Melody: 🕑 Select a ringtone for the alarm call.
- Press the display key Save.

When the alarm clock is activated, the icon 🖄 and the alarm time is displayed in idle status.

An alarm call is signalled in the display and with the selected ringtone for a maximum of 60 seconds. During a call, the wake-up call is only signalled by a short tone.

**During the sounding of the alarm** you can turn the volume + (up) or - (down) continuously using the side keys.

#### Example



### Deactivating the alarm call/repeating after a pause (snooze mode)

Prerequisite: One alarm call sounds.

> Deactivating until the next alarm call: Press OFF.

Or:

Snooze mode:

Press **Snooze** or any key. The wake-up call is deactivated and then repeated after 5 minutes. Or:

Press nothing. The alarm call is deactivated after 60 seconds and then repeated after 5 minutes. After the fourth repetition, the alarm call is deactivated for 24 hours.

# **Baby monitor**

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

In baby monitor mode, incoming calls are only signalled on the display (without ringtone). The display backlight is reduced to 50%. Advisory tones are deactivated. All keys are locked, with the exception of the display keys and pressing the middle of the control key.

You can answer the baby monitor alarm using the **Two Way Talk** function. Deactivate/activate the speaker of the handset with this function.

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.

### Caution

Ensure the following points:

- The handset should be positioned 1 to 2 metres away from the baby. The microphone must be pointed towards the baby.
- Activating the function reduces the operating time of your handset. If necessary, place the handset in the charger.
- The baby monitor is activated 20 seconds after switching on.

Please always check the functionality when you switch on:

- Test the sensitivity.
- Check the connection if you are forwarding the baby monitor alarm to an external number.
- Make sure that the answer machine at the target number is switched off.

# Activating/deactivating and setting the baby monitor

- Activation: ① On/Off
- Setting the baby monitor:
  - Send alarm to: Internal (at least 2 handsets are registered)/ External If Internal is selected:
     Handset: Press the Change display key.
     Select handset.
     OK If External is selected:
     Number: Enter the number directly or select from the phonebook (press the display key 1).
  - Two Way Talk: 🕑 On/Off
  - Sensitivity: 🕑 High/Low
- Save

The target number is displayed in idle status when the baby monitor alarm is activated. The baby monitor is deactivated using the **OFF** display key.

# Cancelling the baby monitor alarm

Cancelling during a baby monitor alarm: Press 🕤.

### Deactivating the baby monitor remotely

**Prerequisites:** The baby monitor alarm is forwarded to an external destination number. The recipient's phone supports tone dialling.

The call is ended. The baby monitor is deactivated and the handset is in idle status.



# SMS (text messages)

Your device is supplied ready for you to send text messages immediately.

### Prerequisites:

- Calling Line Identification is enabled.
- Your network provider supports SMS within the fixed line network.
- To receive SMS messages, you must be registered with your network provider. This usually occurs automatically when you send your first text message.

# Writing and sending SMS

Your system can send a **linked** SMS (made up of up to four individual SMS messages) as one message. Linking occurs automatically.

### □ ► ■ ► OK ► New SMS ► OK

- ▶ Entering SMS text (enter text and special characters, → page 17).
- ▶ Press the Answer call key **C** or ▶ **Options** ▶ **(□)** Send ▶ OK

▶ Send SMS to: Select number with dialling code (even if you are in that area) from the directory or enter directly. ▶ Send

### Please note

- Phone numbers of at least one SMS centre must be saved in the device ( 
   page 46),
   otherwise you cannot open the submenu New SMS.
- If the SMS text cannot be displayed in full, you can navigate within the text using (C).
- The cursor can be placed within a text at the required position using 3.
- In the case of an external call, or if you interrupt writing by more than 2 minutes, the text
  is automatically saved in the draft message list. If the memory is full, the SMS is deleted.
- Sending SMS can result in additional costs. Please consult your provider.

### Temporary storing of an SMS (draft message list)

You can temporarily store, change later and send SMS messages.

Enter the text. > Options > ③ Save > OK

### Opening an SMS from the draft message list

○ ► ► OK ► C Draft ► OK ► C Select entry. ► OK

You can

Read: read, then change or send the SMS

Or:

> Options: send, change, delete the SMS or delete the entire draft message list.

# **Receiving an SMS**

Incoming SMS messages are saved in the incoming message list, linked SMS messages are, in general, displayed as **one** SMS.

### Activating/deactivating first ring muting

Every incoming SMS is signalled by a single ring. If you accept the "call", the SMS is lost. To prevent this, suppress the first ringer for all external calls. In idle status:

The current setting flashes in the input field (e.g. 1).

If the setting must be changed:

▶ Mute the first ringtone: ▶ 1.... ▶ OK

Or:

▶ Do not mute the first ringtone: ▶ O → ► OK

### Incoming SMS message list

The inbox contains all the received SMS messages and those SMS messages that could not be sent due to an error.

New SMS messages are signalled on all Gigaset handsets by the 🗹 icon on the display, the flashing Message key 🔳 and an advisory tone.

- Opening the incoming message list with the Message key:
  - 🕨 🕨 🕨 💭 SMS: 🕨 OK
- Opening the incoming message list via the SMS menu:

○ ► ► OK ► C Incoming ► OK

### **Reading and managing SMS messages**

Select an SMS entry

You have the following options:

Press A: Call the sender of the SMS.

Or:

- Read: Read the SMS and using Options
  - **Reply**: Write and send an SMS to the sender.
  - Edit: Change SMS text and send to another recipient.
  - Forward: Forward SMS to another recipient.
  - Character Set: Display text in the selected character set.

Or:

- Options
  - > Delete entry: Delete current entry.
  - Copy to Directory: Save the number in the directory.
  - > Delete List: Delete all entries in the incoming SMS message list.

Incoming SMS message list (Example)



### Saving numbers from SMS text to the phonebook

If a telephone number in the SMS text is recognised, it is automatically highlighted.

▶ Store number in the phonebook using ➡.

Or:

Press the Answer call key C to select the number.

### SMS with vCard

The vCard is an electronic business card. It is indicated by the  $\exists$  icon in the SMS text. A vCard can contain a name, home number, work number, mobile number and a birthday. Individual entries in a vCard can be saved to the phonebook one after the other.

▶ Read the SMS containing the vCard. ▶ View ▶ Save

The phonebook is opened automatically. The number and name are copied. If a birthday is entered on the vCard, the date is copied to the directory as an anniversary.

If necessary, edit the entry in the directory and save it. You will return to the vCard automatically.

# SMS centre

The number for at least one SMS service centre must be saved in the device to be able to send SMS.

### 

You obtain the SMS centre number from your service provider.

SMS messages are received from **every** entered SMS service centre as long as they are registered with their service provider. Your SMS messages are sent via the SMS service centre that is entered as the active send centre.

### Entering/changing the SMS centre, setting the send centre

### 🕞 🕨 🕨 🕨 OK 🕨 💭 Settings 🕨 OK 🕨 💭 Service Centres 🕨 OK

▶ ③ Select SMS centre (✓ = current send centre). ▶ Edit

Active Send:

Select Yes if you want to send via this SMS centre. Only one SMS centre can be set as the send centre. For the SMS centres 2 to 4, the setting only applies to the next SMS.

- SMS Service Centre Number: Enter the number of the SMS service.
- Save/OK

### Note

If you have agreed a flat fixed line network rate with your network operator, the chargeable numbers with dialling code 0900 are often blocked. If, in this case, you enter a 0900 number for the SMS service centre, you will not be able to send text messages from your phone.

# SMS to PABXs

- The call line identification must be forwarded to the extension of the PABX (CLIP).
- If necessary, the access code number must be prefixed to the number of the SMS centre (depending on your PABX).

Test: Send an SMS to your own number, once with the access code and once without.

 If the SMS is sent without the extension number, it will not be possible for the recipient to answer directly.

Sending and receiving SMS on ISDN PABXs is only possible via the MSN number assigned to your base.

# SMS troubleshooting

E0	Calling Line Identification permanently withheld (CLIR) or Calling Line Identification not activated.	
FE	E Error occurred during SMS transfer.	
FD Connection to SMS centre failed, see self-help.		

### Self-help with errors

You cannot send messages.

- 1. You have not requested the CLIP service (Calling Line Identification Presentation).
  - Ask your network provider to enable the feature.
- 2. SMS transfer was interrupted (e.g. by a call).
  - Re-send the text message.
- 3. The network provider does not support this feature.
- 4. No number or an incorrect one has been entered for the send centre.
  - ► Enter the number ( → page 46).

You receive an incomplete SMS.

- 1. Your phone's memory is full.
  - Delete old SMS messages.
- 2. The network provider has not yet sent the rest of the SMS.

You have stopped receiving SMS messages.

Call forwarding is activated.

Change the call forwarding ( → page 38).

The SMS is played back.

- 1. The "display call number" service is not activated.
  - Ask your network provider to enable this feature (there is a charge for this).
- 2. Your mobile phone operator and SMS service provider are not working together.
  - Obtain information from your SMS service provider.
- 3. The phone is not registered with the SMS service provider.
  - Send an SMS message to register your phone for SMS reception.

# Operating the telephone on a router/PABX

# Operation with a router

When operating on the analogue connection of a router, potentially occurring **echoes** can be reduced by switching on XES mode 1<sup>\*</sup>. If XES mode 1 does not suppress the echoes sufficiently, you can activate XES mode 2.

If there are no problems with echoes, the normal mode (factory settings) should be activated.

- ► O ··· ► OK (for normal mode)
- ▶ 2<sup>AB</sup> ► OK (for XES mode 2)

# **Operation with a PABX**

To find out which settings are required for your PABX, please refer to the PABX user guide.

You cannot send or receive SMS messages on PABXs that do not support Calling Line Identification.

### Dialling modes and flash time

### Changing the dialling mode

▷ ▶ ♥ ► OK ► ♥ Telephony ► OK ► ♥ Dialling Mode ► OK ► ♥ Select tone dialling (Tone)/ pulse dialling (Pulse) ► Select () = selected)

### Setting flash time

### Saving an access code (outside line code)

If you have to enter an access code before any external number on your PABX, e.g., "0":

□ > ♥ > OK > □ Telephony > OK > □ Access Code > OK > Access external line with: Enter access code (max. of 3 characters).

For:

Off: Deactivate access code.

Or:

Call Lists: The access code should only be prefixed when dialling from one of the following lists: SMS list, missed call list, accepted call list.

Or:

All calls: The access code should be prefixed to every number.

Save

<sup>\*</sup> XES stands for "eXtended Echo Suppression".

### Setting pauses

Menu key ► ★ # • 0 • 5 ★ # • > Then enter one of the following function-specific codes:

- Pause after line seizure:
  - 1 ··· 6 MNO0 ► 1 ··· ► OK (for 1 sec.)
  - 1 .... 6 MNO ► 2 ABC ► OK (for 3 secs.)
  - 1 ··· 6 MNO ► 3 ··· OK (for 7 secs.)
- Pause after Recall key:
  - <u>1∞</u> <u>2 <sup>AB</sup>/<sub>ABC</sub></u> ► <u>1∞</u> ► **OK** (for 800 ms)
  - 1 ... 2 ABC > 2 ABC > OK (for 1600 ms)
  - 1 · · · 2 · · · 3 · · · OK (for 3200 ms)
- Dialling pause (Pause after access code):
  - 1 · · · · · · OK (for 1 sec.)
  - <u>1</u><sup>∞</sup><u>1</u><sup>∞</sup> ► <u>2</u><sup>A8</sup> ► **OK** (for 2 secs.)
  - 1 · □ · 3 · 3 · OK (for 3 secs.)

### To enter dialling pause when dialling:

Hold down the Recall key R. A P appears in the display.

### Switching temporarily to tone dialling (Tone)

After dialling the external number or after establishing the connection:

▶ Press the star key ★ briefly.

Or:

Options > (C) Tone Dialling > OK

# **Display icons**

### Icons in the status bar

The following icons are displayed in the status bar depending on the settings and the operating status of your telephone:

lcon	Meaning	
	Signal strength (No Radiation off)	
+=1)	76% - 100%	
<b>11</b>	51% - 75% White, if <b>Maximum</b> <b>Range</b> is on;	
<b>•1</b>	26% - 50% Green, if Maximum Range is off	
Ť	1% - 25%	
Ŷ	Red: no connection to the base	
ົ	No Radiation activated: white, if Maximum Range is on; green, if Maximum Range is off	
郊	<b>Profile Silent</b> activated (The ringtone is switched off)	
- <u>5</u>	"Beep" ringtone activated	
0- <b>T</b>	Key lock	

lcon	Meaning	
	Battery charge status:	
	White: charged over 66%	
	White: charged between 34 and 66%	
	White: charged between 11 and 33%	
$\square$	Red: charged below 11%	
	Flashes red: battery almost empty (approx. 5 minutes talktime remaining)	
	Battery is charging (current charge status):	
۶	0% - 10%	
۶	11%–33%	
۶	34% - 66%	
۶	67% - 100%	

### Menu icons

$\mathbf{\sim}$	SMS
(÷	Call Lists
مە	Answer Machine

5	Select Services
*	Additional Features
Q	Settings

### **Display key icons**

The following icons indicate the current function of the display keys according to the operating situation:

lcon	Action
<b>→ →</b>	Last number redial
<c< td=""><td>Deleting text</td></c<>	Deleting text

lcon	Action
2	Opening phonebook
+	Copy number to the phonebook

### Display icons for signalling of



Establishing a call (outgoing call)





No connection established/connection terminated



External call



Internal call



Reminder call for



Reminder call for appointment





anniversary





Alarm call

### Other display icons



Information



(Security) prompt



Please wait...



Action complete (green)



Action failed (red)

#### Menu tree

# Menu tree

\_

**Opening the main menu:** Press whilst the telephone is in idle status.

### Note

Not all functions described in this user guide are available in all countries or with all network providers.

$\sim$	SMS		
	New SMS	→ page 44	
	Incoming	→ page 45	
	Draft	→ page 44	
	Settings	Service Centres	→ page 46
		Notification	→ page 38
(÷	Call Lists		
	All calls	→ page 37	
	Outgoing calls	→ page 37	
	Accepted calls	→ page 37	
	Missed calls	→ page 37	
ഹ	Answer Machine		
	Play Messages	Network Mailbox	➔ page 31
	Network Mailbox	→ page 31	
5	Select Services		
	Call Divert	→ page 38	
	Call Waiting	→ page 21	
	Network Mailbox	→ page 31	
*	Additional Features		
	Spot LED	→ page 39	
	Calendar	→ page 40	
	Baby Monitor	→ page 42	
	One Touch Call	→ page 19	
	Missed Alarms	→ page 40	



### Ö Settings

Date/Time	→ page 10	
Audio Settings	Handset Volume	→ page 20
	Earpiece Profiles	→ page 25
	Advisory Tones	→ page 26
	Silent Alert	→ page 25
	Ringtones (Handset)	→ page 25
	Music on hold	→ page 26
Display	Screensaver	→ page 23
	Colour Schemes	→ page 23
	Backlight	→ page 24
Language	→ page 23	
Registration	Register Handset	→ page 32
	De-register Handset	→ page 32
	Select Base	→ page 32
Telephony	Auto Answer	→ page 24
	Easy Acceptance	→ page 19
	LED Call Signal	→ page 24
	Area Codes	→ page 23
	Listening In	→ page 34
	Access Code	→ page 48
	Dialling Mode	→ page 48
	Recall	→ page 48
System	Reset Handset	→ page 29
	Base Reset	→ page 29
	Encryption	→ page 28
	System PIN	→ page 29
ECO DECT	Maximum Range	→ page 30
	No Radiation	→ page 30

# **Customer Service & Assistance**

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



# After purchasing your Gigaset phone, please register it at: www.gigaset.com/register\_

Your personal customer account gives you rapid access to our customer advisers, the online forum and much more.

### Visit our Customer Care pages:

www.gigaset.com/service

- Here you will find:
- Frequently asked questions
- Free software and user manual downloads
- Compatibility checks



#### Contact our Customer Care staff:

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

... by eMail: www.gigaset.com/contact

#### ... by telephone:

#### Service Greece +30 2111 98 1778

(0.026  $\in$  per minute from the Greek phone network. For calls from mobile phone networks, other prices may apply.)

Please have your proof of purchase ready when calling.

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

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

# **Questions and answers**

If you have any queries about the use of your telephone, suggested solutions are available on our web-site at

www.gigaset.com/service > FAQ > First steps for troubleshooting.

The table below also lists steps for troubleshooting.

#### You are not sure whether your device is equipped with an integrated answer machine.

Open the answer machine menu: + Mathematical Activity Open the answer machine menu: + OK

Your device is equipped with an integrated answer machine if the submenu Activation is available.

#### The display is blank.

- 1. The handset is not activated.
  - Hold down 🕝.
- 2. The battery is empty.
  - ▶ Charge the battery or replace it ( → page 7).
- 3. The key and display lock is activated.
  - ▶ Hold down the hash key .

#### "No Base" flashes on the display.

- 1. The handset is outside the range of the base.
  - Move the handset closer to the base.
- 2. The base is not activated.
  - Check the base power adapter.
- 3. The base's range is reduced because Maximum Range is deactivated.
  - ▶ Activate Maximum Range ( → page 29) or reduce the distance between the handset and base.

#### "Please register handset" or "Place handset in base" flashes on the display.

The handset has not yet been registered or was de-registered due to the registration of an additional handset (more than six DECT registrations).

Register the handset again ( → page 32).

#### Your settings are not accepted.

 Ensure that you have set the Profile Personal before you make changes to the device settings ( 
 page 39).

#### The handset does not ring.

- 1. The ringtone is deactivated.
  - ▶ Activate ringtone ( → page 25).
- 2. Call forwarding is set.
  - ▶ Deactivate call forwarding ( → page 38).
- 3. The phone does not ring if the caller has withheld his number.
  - ▶ Activate the ringtone for unknown calls ( → page 26).
- 4. The phone does not ring during a specific period or for certain numbers.
- Check time control for external calls ( page 26).

#### You cannot hear a ringtone/dialling tone from the fixed line network.

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 61).

#### The connection always terminates after approx. 30 seconds.

A repeater (prior to Version 2.0) has been activated or deactivated ( + page 28).

▶ Switch the handset off and back on again ( → page 14).

Err	or tone sounds after system PIN prompt.
Yo	u have entered the wrong system PIN.
•	Repeat the process, reset the system PIN to 0000 if required ( $ ightarrow$ page 29).
Fo	rgotten system PIN.
	Reset the system PIN to 0000 ( 🔶 page 29).
Th	e other party cannot hear you.
Th	e handset is "muted".
۲	Activate the microphone again ( 🔶 page 20).
Th	e caller's number is not displayed.
1.	Calling Line Identification (CLI) is not approved for the caller.
	The caller should ask the network provider to enable Calling Line Identification (CLI).
2.	Caller display (CLIP) is not supported by the network provider or is not enabled for you.
	<ul> <li>Caller display (CLIP) is enabled by the network provider.</li> </ul>
3.	Your telephone is connected via a PABX or a router with an integrated PABX (gateway) that does not
	transmit all information.
	Reset the system: Briefly pull out the power plug. Reinsert the plug and wait until the device restarts
	<ul> <li>Check the settings on the PABX and activate phone number display, if necessary. To do this, search for terms such as CLIP, calling line identification, phone number identification, caller ID, etc. in the</li> </ul>
	system's user quide or ask the system manufacturer.
Yo	u hear an error tone when keying an input.
Ac	tion has failed/invalid input.
•	Repeat the process.
	Read the display and refer to the user guide if necessary.
Yo	u cannot listen to messages on the network mailbox.
Yo	ur PABX is set to pulse dialling.
►	Set your PABX to tone dialling.

# Authorisation

This device is intended for analogue phone lines in the Greek telephone net.

Country-specific requirements have been taken into consideration.

We, Gigaset Communications GmbH, declare that this device meets the essential requirements and other relevant regulations laid down in Directive 1999/5/EC.

A copy of the Declaration of Conformity is available at this Internet address: www.gigaset.com/docs

# € 0682

# **Guarantee Certificate**

Without prejudice to any claim the user (customer) may have in relation to the dealer, the customer shall be granted a manufacturer's Guarantee under the conditions set out below:

- In the case of new devices and their components exhibiting defects resulting from manufacturing and/or material faults within 24 months of purchase, Gigaset Communications shall, at its own option and free of charge, either replace the device with another device reflecting the current state of the art, or repair the said device. In respect of parts subject to wear and tear (e.g., batteries, keypads, casings), this warranty shall be valid for six months from the date of purchase.
- This Guarantee shall be invalid if the equipment defect is attributable to improper treatment and/or failure to comply with information contained in the user manuals.
- This Guarantee shall not extend to services performed by the authorised dealer or the customer themselves (e.g. installation, configuration, software downloads). User manuals and any software supplied on a separate data medium shall be excluded from the Guarantee.
- The purchase receipt, together with the date of purchase, shall be required as evidence for invoking the Guarantee. Claims under the Guarantee must be submitted within two months of the Guarantee default becoming evident.
- Ownership of devices or components replaced by and returned to Gigaset Communications shall vest in Gigaset Communications.
- This Guarantee shall apply to new devices purchased in the European Union. The Guarantee is issued by Gigaset Communications Austria GmbH, Businesspark Marximum Objekt 2 / 3.Stock, Modecenterstraße 17, 1110 Vienna, Austria.
- Any claims that differ from or extend beyond these mentioned in this manufacturer's warranty shall be excluded, except from cases expressly specified in the applicable law. (In no event shall Gigaset Communications be liable for any loss of business, profits or data, additional software loaded by the customer or other information. The customer shall also bear the responsibility for the creation of backup copies of their files. The limitation of liability shall not apply if and to the extent liability is mandatory under the applicable law, e.g. according to product liability law or in the event of intentional misconduct, severe negligence, personal injury, damage to parts of the human body or to personal health, or in case of violations of conventional obligations. However, the claims for damages related to violation of conventional obligations shall be limited to predictable damages, representative of such conventions, as long as there is no intention or severe negligence, personal injury, damage to parts of the human body or to personal injury, damage to parts of the human body or to personal injury, damage to parts of the human body or to personal injury, damage to parts of the human body or to personal health, according to the product liability law.)
- The duration of the Guarantee shall not be extended by services rendered under the terms of the Guarantee.
- Insofar as no Guarantee default exists, Gigaset Communications reserves the right to charge the customer for replacement or repair.
- The above provisions do not imply a change in the burden of proof to the detriment of the customer.

To invoke this Guarantee, please contact the Gigaset Communications telephone service. The relevant number is to be found in the accompanying user guide.

# **Exclusion of liability**

Your handset display has a resolution of 128 x 160 pixels. Each pixel consists of three sub-pixels (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

### Note

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

# 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 <u>www.gigaset.com</u>.

### 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 equipment must be disposed of separately from general household waste using the sites designated by local authorities.



If a product displays this symbol of a crossed-out rubbish bin, the product is subject to European Directive 2002/96/EC.

The appropriate disposal and separate collection of used equipment serve to prevent potential harm to the environment and to health. They are a precondition 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.

# Appendix

# 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

Your handset is splash proof.

If it comes into contact with water, knock the water out of the microphone opening and remove any water on the handset with an absorbent cloth. Your handset is ready for use.

If your handset comes into contact with a larger amount of liquid take the following steps:

- **1** Disconnect the power supply.
- 2 Remove the batteries and leave the battery compartment open.
- 3 Allow the liquid to drain from the device.
- 4 Pat all parts dry.
- 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 normaly be able to use it again.

# Technical data

### Batteries

Technology:2 x AAA NiMHVoltage:1.2 VCapacity:800 mAh

# Handset operating times/charging times

The operating time of your Gigaset depends on the capacity and age of the battery and the way it is used. (All times are maximum possible times).

Standby time (hours) *	310 * 160 **
Talktime (hours)	14
Operating time for 1.5 hours of calls per day (hours) *	125 * 100 **
Charging time in charging cradle (hours)	7.5

\* No Radiation deactivated, without display backlight in idle status

\*\* No Radiation activated, without display backlight in idle status

### **Base power consumption**

In standby mode

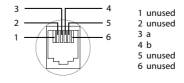
- Handset in charging cradle	approx. 0.3 W
<ul> <li>Handset outside charging cradle</li> </ul>	approx. 0.5 W
During a call	approx. 0.6 W

### **General specifications**

DECT

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

# Pin connections on the telephone jack



### Appendix

# **Character charts**

### Greek

Press the relevant key the number of times indicated.

	1x	2x	3x	4x	5x	6x	7x	8x	9x	10x	11x	12x
1	1											
2 ABC	α	β	ά	2	а	b	с					
3 DEF	δ	ε	φ	έ	3	d	e	f				
4 GHI	γ	η	ι	ή	í	ï	î	4	g	h	i	
5 <sup>KA</sup>	к	λ	5	j	k	Ι						
6 <sup>MNOD</sup>	μ	ν	0	ω	ó	ώ	6	m	n	0		
7 <sup>PTV</sup> PQRS	π	ρ	ς	σ	ψ	7	р	q	r	S		
8 TUV	θ	τ	8	t	u	v						
9 <sup>zzyx</sup> wxrz	ζ	ξ	υ	Х	Ú	Ü	ΰ	9	w	х	у	z
0	1)	•	,	?	!	<b>↓</b> <sup>2)</sup>	0					

1) Space

2) Line break

# Accessories

Upgrade your Gigaset to a cordless PABX:

# Gigaset Handset C620H

- Brilliant sound quality in handsfree mode
- 1.8" TFT colour display
- Directory for 250 entries
- Talk/standby time of up to 26 hrs/530 hrs, standard batteries
- Brilliant sound quality in speaker mode: 4 adjustable handsfree profiles
- Screensaver (analogue and digital clock)
- ECO-DECT
- Alarm clock
- Calendar with appointment scheduler
- Night mode with time-controlled ringtone deactivation
- No interruptions from anonymous calls
- Black list for 15 unwanted numbers
- Baby monitor, one touch call
- SMS with up to 612 characters

www.gigaset.com/gigasetc620h

# **Gigaset Handset E630H**

- Brilliant sound quality in handsfree mode
- Side keys for easy volume control
- 1.8" TFT colour display
- Splashproof
- Simple Auto Answer with any key
- Directory for 200 entries
- Talk/standby time of up to 20 hrs/250 hrs, standard batteries
- Torch function
- LED light call display
- Profile key for quick adjustment to the surroundings
- Screensaver (analogue and digital clock)
- ECO-DECT
- Alarm clock
- Calendar with appointment scheduler
- Night mode with time-controlled ringtone deactivation
- No interruptions from anonymous calls
- Baby monitor, one touch call
- SMS with up to 612 characters

www.gigaset.com/gigasete630h





# Gigaset Handset C430H-C530H

- Brilliant sound quality in handsfree mode
- 1.8" TFT colour display
- Directory for 200 entries
- Talk/standby time of up to 20 hrs/250 hrs, standard batteries
- Screensaver (analogue and digital clock)
- ECO-DECT
- Alarm clock
- Calendar with appointment scheduler
- Night mode with time-controlled ringtone deactivation
- No interruptions from anonymous calls
- Baby monitor, one touch call
- SMS with up to 612 characters

www.gigaset.com/gigasetc430h www.gigaset.com/gigasetc530h



# L410 handsfree clip for cordless telephones

- Complete freedom of movement when making calls
- Practical clip fastening
- Perfect sound quality in handsfree mode
- Simple call transfer from handset
- Weight approx. 30 g
- ECO-DECT
- 5 volume settings
- LED status display
- Talk/standby time of up to 5 hrs/120 hrs
- Ranges in buildings up to 50 m, outdoors up to 300 m

www.gigaset.com/gigasetl410

# ZX300 Headset

- Perfect voice quality
- Optimum wear comfort
- Weight approx. 12 g

www.gigaset.com/gigasetzx300





#### Accessories

# ZX400 Headset

- Perfect voice quality
- Optimum wear comfort
- Weight approx. 75 g

www.gigaset.com/gigasetzx400



# Gigaset Repeater/Gigaset Repeater 2.0

You can use the Gigaset Repeater to increase the receiving range between your Gigaset handset and the base.

www.gigaset.com/gigasetrepeater



# Compatibility

You can find more information about the handset functions in connection with the individual Gigaset base stations at: <u>www.gigaset.com/compatibility</u>

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.

### Index

# Index

# Α

Access code (PABX) 48
Accessories
Activating
message LED
muting ringtone45
Address book, see Phonebook
Advisory tones
Alarm clock
Anniversary
displaying missed 40
Anonymous
Anonymous calls off
Answer call key1
Appointment
displaying missed 40
Area code
setting own area code
Assigning number key27
Authorisation
Auto Answer
simple

### В

Baby monitor
Backlight, display24
Base
changing
changing name
changing system PIN
connecting to power/
telephone network
restoring to default setting
setting up5
wall mounting 6
Base station
changing the settings
Battery
charging
charging status50
display 1
icon1
inserting7
Best base
Birthday, see Anniversary

### **C** Call

Cull
accepting
accepting automatically
external
internal 33
participant listening in
transferring (connecting) 33
transferring internally (connecting) 33
Call forwarding (CF) 38
Call lists 37
deleting an entry 37
Call protection 26
Call redirection 38
Call signal, visual
Call swapping
two external calls 22
Call waiting
external call 21
external during an internal call 19, 34
internal during an external call 19, 34
Calling
external
internal
Calling Line Identification
Care
Care of the device
CF, see Call forwarding
, 3
Changing dialling mode
display language
name of the handset 33
phone settings 23
settings 23
system PIN 29
Character charts 62
Charge status indicator 1
Charge status of the batteries 50
Charging cradle (handset)
setting up 5
Charging time of handset 61
CLIP 20
Colour scheme 23
Conference call
two external calls 22
Connecting the base station
to the PABX 48
to the router

Connecting the headset8
Connecting the phone cable6
Connecting the power cable6
Connections with the base 32
Consultation call
ending 22
external
internal
Contact with liquid60
Contactability
Contents of the package 5
Control key1, 14
Correcting incorrect entries17
Correction of incorrect entries
Customer Care
Customer Service & Assistance 54

# D

Deactivating
baby monitor43
internal listening in
message LED
muting ringtone45
network mailbox
wireless module
Default setting
De-registering (handset)
De-registering the handset
Dialling
from the call list
using speed dial27
using the redial list
with directory19
Dialling pause
Directory
saving entry 35
Display
activating/deactivating new message 24
backlight 24
changing display language 9
colour scheme 23
network mailbox message 16, 31
number (CLI/CLIP)
phonebook memory
screensaver
setting
setting the backlight

Display icons 50
Display keys 1, 15
assigning
icons 51
Displays
missed appointments/anniversaries 40
Disposal 59
Draft message list (SMS)
DTMF (tone dialling) 48, 49

## Ε

Earpiece profile         25           Earpiece volume         20           Echo         48           ECO DECT         29           Eco mode + (deactivating wireless
module)
Emergency numbers
not possible
End call key 1
End call/End key 18
Ending a conference call 34
Entering special characters 17
Entering special letters 17
Entering text 17
Entering umlauts 17
Environment 59
Exclusion of liability 58
External 20
External call call waiting
time control for ringtone

# F

Factory settings	29
Field strength	50
Flash time	48

# G

Getting started	•		•	•	•	•	•	•	•	•	•	•	•	•	5
<b>Guarantee Certificate</b>														5	57

# н

Handset	
advisory tones	26
changing name	33

### Index

changing the settings
changing to a different base
changing to best reception
colour scheme
display backlight
display language 9, 23
earpiece volume
idle status
list
muting
paging
registering on another base
restoring to default setting
screensaver
searching for
setting
setting up7
speaker volume
•
switching on/off
transferring a call
use as a baby monitor
using multiple
Handsfree mode
Handsfree volume 20
Hash key
Headset socket
Hearing aids 4
Help
Hold music

# l

ICON
alarm clock
new SMS45
lcons
displaying new messages 16
on display keys51
status bar
Idle status, returning to
Incoming message list (SMS) 16, 45
Incoming SMS message list16
Internal
listening in
making calls
Internal call
call waiting
Internal consultation call

# K

Кеу
assigning to a function or number 27

Profile key
Key 1 (fast access) 1
Keys
Answer call key 1
control key 1, 14
display keys 1, 15
End call key 1
End call/End key 18
fast access
Hash key 1
Message key 1
On/off key 1
profiles
Recall key
side key 15
Star key
•

### L

Language
display
LED light 1, 39
Liquid
List
accepted calls 37
call lists 37
handsets 14
incoming SMS message list 16, 45
missed calls 37
outgoing calls
SMS draft message list 44
List entry 37
Listening in to an external call 34
Locking/unlocking the keypad 14
Lower/upper case 17

# Μ

Making calls
accepting a call
external
internal 33
Managing the calendar 40
Marked characters 17
Medical equipment 4
Melody
ringtone for internal/external calls 25
Memory in the phonebook 36
Menu
opening14
tree 52
Message key 1
opening list

Message lists	16
opening	16
Microphone	. 1
Missed anniversaries/appointments	40
Missed call	37
Mounting the base on the wall	. 6
Muting the handset	20
Muting, first ring	45

# Ν

Network mailbox
Network services
during an external call21
provider-specific 21
setting
Number
copying to the phonebook37
displaying caller's number (CLIP) 20
entering with the phonebook37
Numbers
entering

# 0

On/off key	. 1
One touch call	
Operating time of handset	61
Order in the phonebook	35
Outside line code	48
Outside line code (PABX)	48

## Ρ

PABX
connecting base
pauses
saving access code
setting dialling mode
setting flash time48
SMS
switching to tone dialling 49
Paging
Pause
after access code
after line seizure
after Recall key
PD (pulse dialling) 48
Phone
restoring to default setting
setting
Phone number display, notes
Phonebook

copying number from text
opening 14
order of entries 35
sending entry/list to handset
sending to handset
using to enter numbers
Pin connections
Power adapter 4
Power consumption 61
Profile key 1, 39
Profiles 39
Protection against unwanted calls 26
Protection from anonymous callers 26
Pulse dialling 48

# Q

Questions and	answers	55
---------------	---------	----

# R

Range
Redial list
Redirect, see Call forwarding
Reducing radiation
Reducing transmission power
Registering (handset)
Registering other Gigaset handsets 32
Registering the handset
Repeater
Restoring to default setting
Restoring to factory settings 29
Ringtone
changing
melody for internal/external calls 25
muting 45
muting first 45
silencing for anonymous calls
time control for external calls 26
Ringtones 25
Router
connecting base station

# S

Safety precautions	. 4
Saving a number in the directory	35
Screensaver	23
Searching	
handset	33

### Index

in directory
Selecting an entry from the phonebook 36
Sending
phonebook entry to handset
SMS
Setting an appointment
Setting options
phone
Setting the date 10, 53
Setting the display language23
Setting the time10, 53
Setting up
handset7
Side key
Signal tone, see Advisory tones
Silent alert
Simple Auto Answer 19
SMS
draft message list44
incoming list
incoming message list
receiving
self help with error messages 47
send centre
temporary storing 44
to PABXs
troubleshooting47
vCard
writing/sending44
SMS centre
changing number
setting
SMS notification
Snooze mode (alarm)42
Sound profiles 39
Sound, see Ringtone
Speaker
Speed dial
Star key1
Status bar
icons
Switching microphone (handset) on/off 20
System PIN
changing
resetting29

### Т

-
Technical data 60
Telephone
operating 14
Telephone jack, pin connections 61
Text message, see SMS
3-way conference call
two external calls 22
Three-way conference call
ending 34
Time control
ringtone for external calls
Tone dialling (DTMF) 48, 49
Torch function
Transferring an external call internally 33
Troubleshooting
general 55
SMS 47

## U

Unknown	•	•	•	•	•	•	•	•	•	•		•	•	•	•	20
Upper/lower case	•	•	•	•		•	•	•	•	•	•	•	•	•	•	17

## ۷

vCard (SMS) 46
Viewing network mailbox message 16, 31
VIP ringtone 35
Visual call signal 1, 24
Volume
handset handsfree/earpiece volume 20

### w

Warning tone, see Advisory tones	
Writing (SMS)	44

# Х

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