# Gigaset

# R700 H PRO

Up-to-date information on your product: → wiki.gigasetpro.com

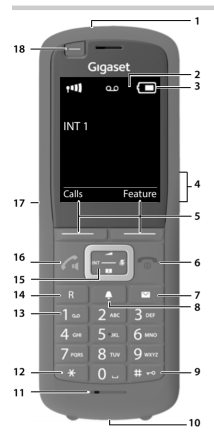
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Not all functions described in the user guide are available in all countries or from all network providers.

## **Overview**



- 1 Torch (spot LED) / Visual call signal
- 2 Display
- 3 Status bar(→ p. 73)

Icons display current settings and operating status of the phone

4 Volume keys (--- p. 15)

for receiver/headset, ringtone, handsfree mode and appointment reminders

5 Display keys ( p. 16)

Various functions, depending on the operating situation

#### 6 End call key / On/off key

End call; cancel function Go back one menu level Return to idle status

Switch the handset on/off (in idle status)

Press briefly

Press and hold

indset on/off Press and hold

7 Message key (→ p. 24)

Access to the calls and message lists;

Flashes: new message or new call

8 Profile key

Switch between sound profiles

9 Hash kev

Lock/unlock the keypad (in idle status)

Toggle between upper/lower case and digits

Press and holdPress briefly

(when inputting text)

10 USB connection socket

For data exchange between the handset and PC

- 11 Microphone
- 12 Starkey

Open special characters table Press briefly (when inputting text)

13 Key 1

Select answer machine/network Press and mailbox

14 Recall key

Consultation call (flash) Insert a dialling pause Press brieflyPress and

hold

15 Control key / Menu key ( p. 14)

Open a menu; navigate in menus and entry fields; access functions (depending on the situation)

16 Talk key / Handsfree key

Accept call; dial number displayed; switch between receiver and handsfree mode; send SMS (when composing an SMS)

Open the redial list

▶ Press briefly

Start dialling

Press and

17 Headset connection

(3.5 mm iack)

**18 Functions key** (→ p. 15)

## Illustration in the user guide



Warnings, which if not heeded, can result in injury to persons or damage to devices.



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



Prerequisite for being able to carry out the following action.



Additional helpful information.

#### **Keys**

G or C	Talk key	or 🔳	Handsfree key
(a)	End call key	0 _ to 9	Number / letter keys
<b> </b>	Control key rim / centre		Message key
R	Recall key	*	Star key
# -0	Hash key	•	Profile key
OK, Back, Select, Change, Save,		Display keys	

#### **Procedures**

Example: Switching Auto answer on/off

Symbols	Meaning
<b>&gt;</b>	Every arrow initiates an action.
<b> </b>	When in idle status press the <b>centre</b> of the control key. The main menu opens.
<ul><li>▶ ₹₹ ♥</li><li>▶ OK</li></ul>	Navigate to the icon using the control key . Select <b>OK</b> to confirm. The submenu <b>Settings</b> opens.
➤ Telephony ➤ OK	Select the <b>Telephony</b> entry using the control key
▶ Auto Answer	The function to switch Auto answer on/off appears as the first menu item.
<b>▶</b> Change	Select <b>Change</b> to activate or deactivate. Function is activated <b>1</b> / deactivated <b>1</b> .

## Safety precautions



Read the safety precautions and the user guide before use.

Comprehensive user guides for all telephones and telephone systems as well as for accessories can be found online at <a href="mailto:gigaset.com/pro">gigaset.com/pro</a> in the Support category. We thereby help to save paper while providing fast access to the complete up-to-date documentation at any time.



The device cannot be used in the event of a power failure. In case of a power failure it is also **not** possible to make **emergency calls**.

Emergency numbers cannot be dialled if the keypad/display lock is activated!



Use only **rechargeable batteries** that correspond to the **specification** (see list of permitted batteries **www.gigaset.com/service**). Never use a conventional (non-rechargeable) battery or other battery types as this could result in significant health risks and personal injury. Rechargeable batteries, which are noticeably damaged, must be replaced.



The handset must not be operated if the battery cover is open.

Ensure that the batteries can not be short-circuited by objects in the battery compartment



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



The base and charger are not splashproof. For this reason do not install them in a damp environment such as bathrooms or shower rooms.



Use only the power adapter indicated on the device.

Whilst charging, the power socket must be easily accessible.



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



Do not use the device if the display is cracked or broken. Broken glass or plastic can cause injury to hands and face. Send the device to our Service department to be repaired.



Keep small cells and batteries, which can be swallowed, out of the reach of children. Swallowing a battery can lead to burns, perforation of soft tissue and death. Severe burns can occur within 2 hours of swallowing.

In the case of a swallowed cell or battery, seek medical care immediately.



Using your telephone may affect nearby medical equipment. Be aware of the technical conditions in your particular environment, e.g. doctor's surgery. If you use a medical device (e.g. a pacemaker), please contact the device manufacturer. They will be able to advise you regarding the susceptibility of the device to external sources of high frequency energy (for the specifications of your Gigaset product see "Technical data").



If a USB adapter cable is included, only use a USB power supply (5Volt) with USB-A connection. The use of other voltage sources e.g. PC's with USB connection can cause damage.

If a plug-in power supply is included, please use this power supply.

## **Getting started**

## Contents of the package

- One handset
- One battery cover (rear cover for the handset)
- Two batteries
- One charging cradle incl. power adapter
- One belt clip
- One rubber cover for the headset socket
- One rubber cover for the USB connection
- · One user guide



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

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

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

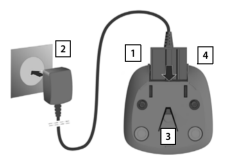
The device's feet do not usually leave any marks on surfaces. However, due to the multitude of different varnishes and polishes used on furniture, contact marks on the surfaces cannot be completely ruled out.

## Connecting the charging cradle

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

To remove the plug from the charging cradle again:

- Disconnect the power adapter from the mains power supply.
- Press the release button 3.
- Pull out the plug 4.



## Setting up the handset for use

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

## Inserting the batteries



Only use rechargeable batteries, as this could otherwise result in significant health risks and personal injury. For example, the outer casing of the batteries could be destroyed or the batteries could explode. The device could also malfunction or be damaged as a result of using batteries that are not of the recommended type.



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



- Line up the battery cover at the recesses with the inside of the casing 3.
- Press the cover until it clicks into place.



To re-open the battery cover:

- Remove the belt clip (if attached).
- Use your fingernail to reach into the recess and pull the battery cover up 1.

## Covering the headset socket

- Plug the lug of the rubber cover for the handset socket into the opening on the left of the handset.
- Press down the cap of the rubber cover.







#### Charging the batteries

 Charge the batteries fully prior to first use in the charging cradle or using a standard USB mains adapter.

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





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. Switch the handset off if you are not using it for a couple of days.

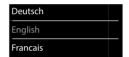
If you are not using the handset for a couple of weeks, switch it off and remove the batteries.

As soon as power is applied to the handset, a Setup wizard starts.

#### Setting the display language

 Press the control key until the language required is selected on the display, e.g. English press the display key OK

You can also change the display language later on in the **Settings** menu.



#### Select country

 Press the control key \_\_until the country in which you are using the device is highlighted on the display, e.g. Germany ▶ Press the Display key OK



You can also change the country later on from menu Settings

## Registering the handset (depending on the base)



Registration must be initiated on the base station **and** on the handset.

Both must be carried out within 60 secs.

#### On the base / On the router

Gigaset base:

Press and hold the Registration/Paging key on the base station (approx. 3 sec.).

Other base station/router:

- Information regarding the registration procedure
  - → Documentation regarding your base/your router

#### On the handset

Registration on a base:

- ▶ Please register handset is displayed
- Press the Display key Register ... A search is performed for a base ready for registration \( \) If required, enter the system PIN (default for Gigaset bases: 0000)

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

A handset can be registered to up to four base stations.

► The second in the property is a second in the property in the property in the property is a second in the property in the p

Registering the handset: ▶ Register Handset ▶ OK . . . an available base is sought ▶ if required: enter system PIN (default setting on Gigaset bases: 0000) b OK

Change of base:

▶ Select Base ▶ OK ▶ select base or Best Base ▶ Select  $(\bigcirc = selected)$ 

Best Base: The handset chooses the base station with the best reception as soon as it loses connection to the current base station.

De-registering the handset (depending on the base):

▶ De-reg. Handset ▶ OK ... the handset being used is selected ▶ select another handset if required > OK > enter system PIN if required **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).



Some Gigaset bases and bases/routers from third party manufacturers might not be fully compatible with the handset and not all functions are displayed correctly. In such cases, use menu entry Basic Registration. This guarantees correct displays on the handset, but can entail restrictions for some functions.

#### Data protection

If the product is connected to the Internet via an IP base station or router, it will automatically connect to the Gigaset support server sending regular product specific information. This information will for example be used for firmware updates or to provide internet services.

For more information regarding the stored data, please visit  $\Rightarrow$  gigaset.com

## Setting the date and time

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



Date and time are set using the base. The date and time can also be set on an IP-compatible base via a time server on the network.

If the base permits it, you can set the date and time manually using the handset.

▶ Press the display key Set Time

or, if the date and time have already been set:



The active input position flashes.

Change input position: •

To switch between the entry fields: •

Enter date:

▶ **#**enter the day, month and year in 8-digit format.

#### Enter time:

• enter hours and minutes in 4-digit format.

#### Save settings:

 Press the display key Save. . . . Saved is shown in the display and a confirmation tone sounds.

#### Return to idle status:

Press and hold the End call key

The telephone is now ready for use.





## Attaching the belt clip

The handset has notches on each side for attaching the belt clip.

- Attaching the belt clip: ▶ Press the belt clip onto the back of the handset so that the tabs on the belt clip click into place in the notches.
- Removing the belt clip: Press the centre of the belt clip firmly with your right thumb. > Push the nail of your left thumb up between the clip and the casing. > Slide the clip upwards to remove.



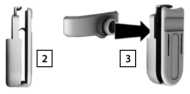
#### Professional belt clip (accessory)

Attaching the belt clip:

Press the holder on the back of the handset so that the tabs click into place in the notches 1.

- ▶ Secure the belt clip on the belt 2.
- ▶ Hook in the handset with holder into the belt clip 3 and push it down 4.









Removing the belt clip:

Push the handset up and unhook it from the belt clip 5.

## Connecting the headset

- ▶ Remove the cover from the headset socket.
- Connect the headset with 3.5 mm jack to the left side of the handset 1. or
- Connect headset via Bluetooth (→ p. 50)

Setting the headset volume: - p. 58



## Connecting the USB data cable

For data exchange between the handset and PC:

▶ Connect the USB data cable with micro-USB plug into the USB socket at the bottom of the handset 1.

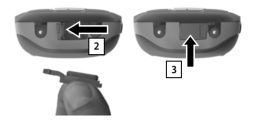




Connect the handset **directly** to the PC, **not** via a USB hub.

If you do **not** connect a USB cable, insert the rubber cover (provided) to guarantee protection from splash water.

- ▶ Insert the lug of the rubber cover on the left of the opening 2.
- Press down the cap of the rubber cover 3.



## Using the telephone

## Getting to know your telephone

## Switching the handset on/off

Switch on:

▶ Press and **hold** the End call key 🕝 on the handset when switched off

Switch off:

When the telephone is in idle status, press and **hold** the End call key



## Locking/unlocking the keypad

The keypad lock prevents any accidental use of the telephone.

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

Keypad lock activated: the symbol • appears in the display.



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

Define emergency numbers that can be dialled even when the keypad lock is PIN-protected: ⇒ p. 61

## **Control key**



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

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

#### When the phone is idle

Open the main menu

Open the directory

Open the list of available online directories (such as the directory of a provider in the Internet or a central directory on a CAT-iq base)

Open the list of handsets

Set the voice volume for receiver / handsfree function

Set the microphone sensitivity

#### In submenus, selection and entry fields

Confirm a function

Navigate a line up/down

Select an option, move the cursor to the left/right



Press and hold



#### During a call

Open the directory

Open the list of available online directories (such as the directory of a provider in the Internet or a central directory on a CAT-ig base)

Mute the microphone

Set the microphone sensitivity

Initiating an internal consultation call

Change the voice volume for receiver / handsfree function

Press and hold
Press briefly Press and hold



Depending on base: The assignment of directories to the key (press briefly or for longer) can be changed.

## Volume keys

Set volume for receiver/headset, ringtone, handsfree mode and indicating appointments: >
Press the volume keys + / - on the right side of the handset

## **Functions key**



The Function key can be assigned a function of your choice (Send key / QuickDial / LED torch / Alarm key and other base-dependent functions).

When the phone is idle or when the screensaver is enabled

▶ Press the key ... The function assigned is performed

**QuickDial** Dial the phone number assigned to the button.

**LED torch** Turn on/off the torch.

Alarm key Trigger an action, such as sounding of alarm, flashing of the LEDs,

calling of a particular number.

Shorter and longer pressing of the alarm button can cause different

actions to be triggered.

**Send key** Dial a phone number entered previously from the keypad or selected

in a call list or the directory (open redial list).

Assign Functions key - p. 36

## Display keys

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



▶ Press the Display key ... The function assigned is performed

Display key icons - p. 73



The display keys have a function preset by default in idle status.

Changing the assignment: -> p. 64

#### LED Torch

Use the phone as a torch. The spot LED is located on the top of the handset.

#### Activating the torch function

Press the display key LED torch.

or

#### Deactivating the torch function

Press the display key Off

or: after 2 minutes the function is automatically deactivated.

## Menu guidance

The functions of your telephone are displayed in a menu that consists of several levels.



The menu guidance depends on the base. Depending on the number and type of available functions, these may be provided in different menus, e.g. at top level or in a submenu.

Examples: Audio Settings may be in the top-level menu or in the Settings submenu, while Calendar may be in the Organizer menu or the Additional Features menu.

#### Select/confirm functions

Confirm selection using

One menu level back using

Change to idle display using

Switch function on/off using

Activate/deactivate option using

OK or press the centre of the control key

Back

Press and hold

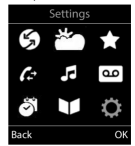
Change on // off // off // not activated // Not ac

#### Main menu

In idle status: ▶ Press the **centre** of the control key ■ ▶ select a submenu ▶ **OK** 

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

#### Example



#### Submenus

The functions in the submenus are displayed as lists.

To access a function: Select a function OK Return to the previous menu level:

▶ Press the display key Back

or

▶ Briefly press the End call key 👩

#### Example



#### Returning to idle status

▶ Press and **hold** the End call key 👩



If no key is pressed, the display will **automatically** change to idle status after around 2 minutes.

## **Entering text**

#### Input position

- Use to select an entry field. A field is activated when the cursor is blinking inside it.
- Use to move the position of the cursor.

#### Correcting incorrect entries

- Delete characters to the left of the cursor: > < C Press briefly</li>
- Delete words to the left of the cursor: > < Press and hold

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

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



- Selecting letters/digits: ▶ Press the key briefly several times in succession
- Switch between lower case, upper case and number entry mode: ▶ Press the hash # → key
  When editing a directory entry, the first letter and each letter following a space is automatically in upper case.
- Entering special characters: ▶ Press the star key ★ ▶ ♠ navigate to the desired character ▶ Insert



The availability of special characters depends on the language setting.

## Making calls



Cancel dialling: ▶ Press the End call key 👩

#### On an IP-capable Gigaset base

The connection is selected via the send connection (line) set for the handset. To use another line:

▶ press and hold the Talk key select the line ▶ Dial ▶ enter the number ... the number is dialled approximately 3 seconds after the last digit is entered

## Dialling a number from the local directory

If multiple numbers are entered:

▶ **select a number** ▶ press the Talk key **...** the number is dialled



For fast access (quick dial): Assign numbers from the directory to the digit or display keys.

## Dialling from a public/central directory

Depending on the base to which the handset is connected, you can dial from a public directory or a central directory on a CAT-iq base.

press and hold

Further information → in the detailed user guide for your telephone

## Dialling from the redial list

The redial list contains the 20 numbers last dialled with the handset.

▶ Briefly press the Talk key ... the redial list is opened ▶ select an entry ▶ press the Talk key ...

If a name is displayed:

View . . . the number is displayed ▶ browse numbers if necessary ▶ when the desired number is reached press the Talk key

#### Managing entries in the redial list

▶ Briefly press the Talk key ... the redial list opens ▶ ... use to select an entry ▶ Options ... possible options:

Copy an entry to the directory: ▶ **Copy to Directory** ▶ **OK** Copy the number to the display:

Display Number ▶ OK ▶ Use as required to change or add ▶ → save as a new entry in the directory

Delete the selected entry: ▶ ☐ Delete Entry ▶ OK
Delete all entries: ▶ ☐ Delete List ▶ OK

#### Dialling from the call list

The call lists ( p. 23) contain the most recent accepted, outgoing and missed calls.

► Call Lists ► OK ► select a list ► OK ► select an entry ► press the Talk key



The call lists can be displayed directly by pressing the display key **Calls** if the relevant function has been assigned to the display key.

The **Missed Calls** list can also be opened by pressing the Message key

#### **Anonymous calling**

When this function is enabled, your phone number is not sent.

▶ ♠ Select Services ▶ OK ▶ Select a connection ▶ OK ▶ Withhold
 Number ▶ Edit ( = enabled)

## Incoming calls

An incoming call is indicated by ringing, by a display on the screen and by the flashing Talk ( ).

Accepting a call:

- Press the Talk key
- If Auto Answer is activated: Framove the handset from the charging cradle
- Forward to the answer machine: ▶ → ○
- · Accept a call on the headset

Switch off ringtone: Silent ... the call can be accepted for as long as it is shown on the display Reject the call: Press the End call key

#### Setting up Call Divert

When call divert is enabled, incoming calls are forwarded to another connection.

## **During a conversation**

#### Handsfree mode

Activating/deactivating handsfree mode during a call, when establishing a connection and when listening to the answer machine (where the system has a local answer machine):

▶ Press the handsfree key

Placing the handset in the charging cradle during a call:

Press and hold down the handsfree key Place the handset in the charging cradle hold for a further 2 seconds

#### Call volume

Applies for the mode currently being used (handsfree, receiver or headset):

▶ Press use to set the volume ▶ Save



The setting is automatically saved after around 3 seconds, even if  ${\bf Save}$  is not pressed.

## Muting the microphone

When the microphone is switched off, callers will no longer hear you.

Switch the microphone on/off during a call: ▶ Press 🗔

or: • Briefly press the Profile key

## Adjust the microphone sensitivity



▶ press and hold ▶ set the required sensitivity ▶ Save



Changing without saving means the change only applies for the current call.

Permanent setting of the microphone sensitivity when the phone is idle:

▶ press and hold ▶ select Earpiece / Corded headset ▶ set the sensitivity ▶ Save or

► Audio Settings ► OK ► ► OK ► Mic Sensitivity ► OK ► select

Earpiece / Corded headset ► set the sensitivity ► Save

Set the acoustic profile to loud surroundings:

▶ Press and hold the ▲ button ▶ set the sensitivity ▶ Save

## Call lists

The telephone saves different types of calls (missed, accepted and outgoing calls) in lists.



The base/router to which the handset is registered provides information on call numbers.

Detailed information can be found at <u>wiki.gigasetpro.com</u>

#### List entry

The following information is displayed in the list entries::

- The list type (in the header)
- · Icon for the type of entry:
  - Missed Calls
  - Accepted Calls
  - Outgoing Calls (redial list)
  - Call on the answer machine (only for a system with a local answer machine)
- Caller's number. If the number is stored in the directory, the name and number type ( Phone (Home), Phone (Office),
   Phone (Mobile)) are shown instead. In the event of missed calls, the number of missed calls from this number is also shown in square brackets.
- Connection by which the call was received/made
- · Date and time of call (if set)

## Opening the call list

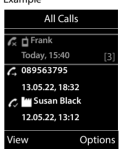


Press the Message key Missed Calls: ▶ OK

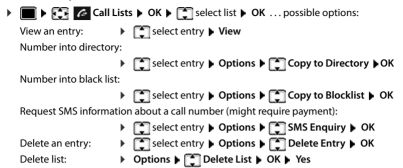
## Calling back a caller from the call list



#### Example



#### **Additional options**



## Message lists

Notifications about missed calls, messages on the answering machine/network mailbox, missed SMS messages and missed alarms are saved in the messages list and can be shown on the handset display.

As soon as a **new message** arrives, an advisory tone will sound. The Message key also flashes (if activated). Activation from the handset is only possible on Gigaset bases. use the web interface as required for CAT-iq routers. Information user guide of the base/router.

Icons for message types and the number of new messages are shown on the idle display.

Notification for the following message types is available:

- on the answer machine/network mailbox
- in the missed calls list
- in the SMS message list
- in the missed alarms list
- i

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.



#### Display messages:

 Press the Message key ... Messages lists that contain messages are displayed, Mailbox: is always displayed

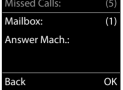
An entry is marked in **bold**: new messages are available. The number of new messages is shown in brackets.

An entry is **not** marked in bold: no new messages. The number of old messages is shown in brackets.

▶ Select a list ▶ OK . . . the calls or messages are listed Network mailbox: The network mailbox number is dialled.



Example



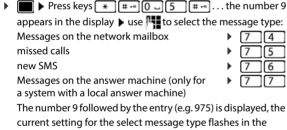


The message list contains an entry for every answering machine assigned to the handset, such as a network mailbox.

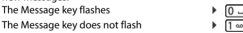
## Activating/deactivating Message key flashing

Receipt of new messages is displayed by a flashing message key on the handset. This type of alert can be activated/deactivated for each message type.

#### In idle status:



current setting for the select message type flashes in the entry field (e.g. 0) • use to set the action for the arrival of new messages:



Confirm selected setting with OK

or

return to idle display without making changes: Back



## **Directories**

## Local handset directory

The local directory is unique to the handset. However, it is possible to send entries to other handsets.



Information about online directories on IP-capable bases and central directories on CAT-ig bases  $\rightarrow$  user guide of the base.

## Opening the directory

▶ **Briefly** press in idle status

or





Changing the assignment of the control key to a directory: → p. 32

## **Directory entries**

Number of entries: up to 200

Information: First name and surname, up to three telephone numbers, anniversary

with alert, VIP ringtone with VIP icon

Length of the entries: Numbers: max. 32 digits

First name, surname: max, 16 characters

Creating an entry	
► CNew Entry> OK ► Switch between the entry fields	Example
Name:	New Entry
enter the first and/or last name	First Name:
Numbers:  ► Tel.1 - Type ► Select a number type (Home,  Office or Mobile) ► D ► Henter a number	Surname:
Enter more numbers:  toggle between the entry fields  Tel.1 - Type/Tel.2 - Type/Tel.3 - Type	Tel.1 - Type: Abc
Anniversary:	<b>C</b> Save
▶ activate/deactivate Anniversary ▶  enter date and time ▶ select type of alert (Optical only or a ringt)	one)
Caller Melody (VIP):  Select the ringtone that will indicate a call from the par  (VIP) has been assigned, the entry will appear in the direct	
Save entry: • Save	
The entry is only valid if it contains at least one number.	
Searching for/selecting a directory entry	
▶ 🗊 ▶ 👣 browse searched names	
or	
▶ 📳 enter initial letters (max. 8 letters) the display ju	
with these initial letters 🕨 퉃 continue browsing to the desire	ed entry, if needed
Scroll through directory: •  Press and hold	
Displaying/changing an entry	
▶	anged <b>▶ Edit</b>
or	
▶	
Deleting entries	
Delete the <b>selected</b> entry:	
▶	
Delete all entries: ▶ ☐ ▶ Options ▶ ☐ Delete All ▶ ○	OK ▶ Yes

Sattina	tha	ordor	of the	directory	, antriac
setting	tne	oraer	or the	airectory	entries /

Directory entries can be sorted by first name or surname.

If no name was entered, the default telephone 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 (alphabetically) | Other characters.

## Displaying the number of entries available in the directory

▶ 🔲 ▶ Options ▶ 🖨 Available Memory ▶ OK

## Copying number to the directory

Copy numbers to the directory:

- From a list e.g. the call list or the redial list
- When dialling a number

The number is displayed or highlighted.

- ▶ Press the display key → or Options ▶ Copy to Directory ▶ OK ... possible options:
  Create a new entry:
  - ► <New Entry> ► OK ► select number type ► OK ► complete entry ► Save Add number to an existing entry:
  - ▶ Select an entry ▶ OK ▶ select number type ▶ OK . . . the number is entered or a prompt to overwrite an existing number is displayed ▶ if required, answer the prompt with Yes/No ▶ Save

## Copying an entry/directory



The sending and receiving handset must both be registered to the same base station. The other handset and the base station are able to send and receive directory entries.



An external call interrupts the transfer.

Caller pictures and sounds are not transferred. Only the date is transferred for an anniversary.

#### Both handsets support vCards

- No entry with the name is available: a new entry is created.
- An entry with the name is already available: The entry is expanded to include the new numbers. If the entry contains more numbers than allowed by the recipient handset, a second entry is created with the same name.

#### The recipient handset does not support vCards

A separate entry is created and sent for each number.

#### The sending handset does not support vCards

A new entry is created on the receiving handset and the transferred number is added to the **Phone** (**Home**) field. If an entry with this number already exists, the copied number is discarded.

## Copying individual entries

Copy the next entry after successful transfer: • Press Yes or No



Use vCard via SMS to send a directory entry in vCard format by SMS.

## Copying the entire directory

▶ Options ▶ Copy all ▶ OK ▶ to Internal ▶ OK ▶ select the receiving handset ▶ OK ... the entries are copied one after the other

## Copying a vCard using Bluetooth

Copy directory entries in vCard format, e.g. to exchange entries with a mobile phone.



Bluetooth mode is activated

The other handset/mobile phone supports Bluetooth.

► Select an entry if needed ► Options ► Copy entry / Copy all ► VCard via Bluetooth ... the Known Devices list is displayed ► Select device ► OK

#### Receiving a vCard using Bluetooth

If a device in the **Known Devices** list sends a vCard to your handset, a directory entry is automatically created and a message is shown in the display.

If the sending device is not in the list: • use • to enter the PIN of the sending Bluetooth device • OK . . . the copied vCard is available as a directory entry

## Synchronising the phonebook with the PC address book (Gigaset QuickSync)



The Gigaset QuickSync programme has been installed on the computer.

The handset is connected via Bluetooth or via a USB data cable to the computer.

Free download and further information at 

gigaset.com/guicksync

#### Transferring contacts from other Bluetooth devices

Use the contacts of devices that are connected over Bluetooth, such as smartphones.



Bluetooth is enabled, and the other device is entered as a trustworthy device, connected over Bluetooth and supports the exchange of contacts.

On the smartphone: From the Bluetooth settings for the Gigaset R700H, enable access to the contacts



The remote directory is only opened for viewing. Changing and deleting entries are not possible.

•	■ ► Contacts The list of available directories is displayed ► Bluetooth
	<b>Directory</b> ▶ <b>OK</b> The trustworthy devices with enabled contacts are displayed ▶
	Select the required devices Select

Search for a contact:	Scroll through the list of enter the initial letters
See the details:	▶ Select the entry ▶ View
Dial a phone number:	▶ Select the entry ▶ Press the Talk key
	or: Display Number OK
	▶ Select the number if required ▶ OK
Transfer a contact:	Select an entry ▶ Options ▶ Copy entry ▶ OK ▶
	Select the phone number as required > OK

Transfer another contact: **Yes** 

End a transfer: No



Contacts without a phone number are ignored. First and last names and a maximum of three phone numbers are displayed (Mobile, Home, Office). Other information is ignored.

The number of contact entries displayed and the sorting order are dependent on the device connected and the access permissions defined on it.

#### Changing the assignment of the control key to a directory

Briefly press the control key \_\_\_ to open the preferred directory. The default directory is the local one.

The preferred directory is the one

- opened with a brief press of the control key,
- into which a number is transferred using when it is dialled
- in which a search is performed for the right name for a phone number (such as for an
  incoming call for showing in the display or when transferring a call to a list)

Change the preferred directory:

## **Base directory**

(depending on the base)

If the DECT base (on a CAT-iq router for example) provides a separate directory, it can also be displayed and edited on the handset.

or

Press and hold the Control button

For information on the base directory: -> Documentation relating to your base/router

## **Transferring contacts**

Transfer contacts from the base directory to the local directory (and in the other direction).

Press and hold the Control key Base Directory / Handset Directory OK Select an entry as required Copy entry / Copy all OK to Handset Directory / to Base Directory OK

## Assignment of the control key to a directory

Changing the assignment of the control key to a directory

Briefly press the control key to open the preferred directory. The default directory is the local one.

The preferred directory is the one

- opened with a brief press of the control key
- into which a number is transferred using when it is dialled
- in which a search is performed for the right name for a phone number (such as for an
  incoming call for showing in the display or when transferring a call to a list)

The local directory is the default preferred directory.

Changing the preferred directory:

## **Answer machine**

## Local answering machine

Some Gigaset bases make available a local answering machine, that you can use from the handset menu. Below is an introduction to the basic functions. For further information → refer to the user quide for the base.

#### Activate/deactivate the answer machine

► Change ► Select On or Off ► Save

#### Playing back messages

▶ Press the Message key ▶ select an answer machine (if there are messages for several answer machines) ▶ OK

#### Recording a personal announcement/advisory message

▶ ♠ OK ▶ OK ▶ Announcements ▶ OK ▶ Select Record Announc. or Rec. Advisory Msg. ▶ OK ▶ Select Answer Machine (if there are several) ▶ OK ▶ OK ▶ record your announcement message (at least 3 seconds) ... possible options:

Complete the recording and save:

▶ End . . . the announcement is played back for you to check

Repeat the recording:

New

Cancel the recording:

Press the End call key or Back

Resume the recording:

▶ OK

## Changing the language for the voice prompt and default announcement (if available)

Voice Mail ► OK ► Language ► OK ► select your language ► Select (○ = selected)

## **Network mailbox**

Each network mailbox accepts incoming calls made via the corresponding line. To record all calls, a network mailbox must be set up for all handset connections.



The network mailbox has been requested from the network provider.

A network mailbox might need to be set up on the phone system or in the base configuration.



The network mailbox is automatically called via the corresponding connection. An automatic area code specific to the phone is **not** prefixed.

The network mailbox messages can be played back using the phone's keypad (digit codes). In the configuration of the phone system / base, conversion of the digit codes to the DTMF signals used by the provider must be set.

#### Enable network mailbox / Enter number

On the handset, you can manage the network mailboxes that are assigned to one of its receive connections.

#### For a fixed line network/connection



To activate/deactivate the network mailbox for the fixed line network connection use the phone number and a function code of your network provider. Please contact the network provider if you require any further information.

#### For a VoIP connection

Activate/deactivate network MB:

▶ Status: select On or Off

Enter number:

Network Mailbox • The enter or amend the network mailbox number

With some VoIP providers, the phone number has already been downloaded together with the general VoIP provider data and saved to the base station.

Save settings:

Save

## Playing back messages

▶ Press and hold 1 🛥



Key 1 has been assigned to the network mailbox.

or

Press the Message key ▶ select network mailbox (Net AM: Fixed Line / Mailbox: IP1) ▶ OK

or

► Tixed Line / Mailbox: IP1) ► OK ► Play Messages ► OK ► Select network mailbox (Net

Listen to announcement out loud: ▶ Press the handsfree key

## Set fast access for the answer machine

It is possible to call a network mailbox or the telephone's local answer machine directly by pressing key 1 - .



For systems without a local answer machine, the network mailbox is automatically connected with key [1 ----].

## Assigning key 1 / Changing assignment

Settings for the fast access are device-specific. A different answer machine can be assigned to key 1 on each registered handset. The answer machine for the handset's receive connections are offered, e.g., Net AM: Fixed Line, Mailbox: IP1.

Voice Mail ► OK ► Set Key 1 ► OK ► Select answer machine ► Select (○ = selected)

Return to idle status: Press and hold the End call key

#### Network mailbox

If no number has yet been saved for the network mailbox:

▶ make a change in the line Network Mailbox ▶ the enter the number of the network mailbox ▶ Save ▶ Press and hold the End call key (idle status)

## Additional functions



The functions actually available on your telephone and how they are operated depends on the base/router to which the handset is registered.

The procedure required for your telephone may differ from the procedures described here. Depending on the number and type of available functions, these may be provided in different menus, e.g. at top level or in a submenu.



#### Additional information

Regarding the telephone system, if the handset is connected to a Gigaset base:

→ User guide for your Gigaset telephone

Regarding the telephone system, if the handset is connected to another base/router:

→ Documentation regarding your base/your router

All Gigaset user guides in PDF format:

→ wiki.gigasetpro.com

## **Functions button**

Assign a function to the Functions button in the top left of the handset.



Enable/disable:

Select function:

► Function ► Select the function ► Configure the functionspecific settings (see below)

Also lock the Functions button when the keypad lock is enabled:

► Keypad locked ► Select Key active or Key inactive

Specify a PIN to protect against unauthorised changing of the Functions button assignment:

► Feature Key PIN ► Fitter the PIN (max. 8 digits)...Once a PIN has been entered, it is prompted when the menu entry is accessed Feature Key

Save: Save

Using the Functions button  $\rightarrow$  p. 15

### Setting up the "QuickDial" function

Assign call number to Functions button.

▶ ♠ ♦ Settings ▶ OK ▶ ♠ Display + Keypad ▶ OK ▶ ♠ Feature Key ▶ OK ▶ Activation: ♠ On ▶ ♠ Function: ♠ QuickDial

When the earpiece or handsfree function is used for the call initiated:

▶ **Select Earphone** or **Handsfree** 

To enter the phone number:

▶ **Call to** ▶ **Enter the number or** select it from the directory

Save the settings: ▶ Save

### Setting up the "LED torch" function

Turn the torch on/off

▶ Settings OK Display + Keypad OK Feature Key OK Activation: On Function: LED torch Save

### Setting up the "Send key" function

The key works like the Talk key. When the phone is idle, the redial list is opened. It enables for example a phone number entered previously from the keypad (or selected in a call list or directory) to be dialled - even when the keypad is locked.

▶ ♠ Settings ▶ OK ▶ Display + Keypad ▶ OK ▶ Feature Key ▶ OK ▶ Activation: On ▶ Function: Send key ▶ Save

### Setting up the "Alarm key" function

Trigger an action using the Functions button.



When the earpiece or handsfree function is used for the call initiated:

- ▶ **Via** ▶ Select **Earphone** or **Handsfree**
- Enable Spot LED:

  ▶ Select LED blinking ▶ On or Off

Shorter and longer pressing of the Functions button can cause different actions to be triggered. Configure one after the other the settings for short and long presses.

▶ Select Short key press / Long key press ▶ Select On or Off each time

Enter the phone number to which the alarm is forwarded:

► Call to ► Enter the number or select it from the directory

Specify a delay time between pressing of the button and triggering of the alarm:

▶ **C** Alarm delay ▶ **C** Select the delay time

Specify the alarm melody to be played on the handset after the Functions button is pressed:

▶ **Melody** ▶ **Select** the melody

Set the volume for the melody played:

▶ **Select the volume** 

Save the settings: > Save

When the Functions button, configured as an Alarm button, is pressed

- connections currently established for the base are ended
- incoming calls are rejected
- the handset plays the alarm melody over the speaker (if configured)
- the Spot LED flashes in the SOS sequence (if enabled)
- an alarm call is made to the number specified

## Sound profiles

The telephone has sound profiles for adapting the handset to the environmental conditions: **Profile Loud, Profile Silent, Profile Personal**. You can use the **Do not disturb** profile to prevent the handset signalling an incoming call.

- ▶ Press the Profile key 🛕 . . . The profile currently set is shown
- Switch between profiles using key

or

select a profile OK

Set the microphone sensitivity to loud surroundings:

Press and hold the profile key

#### Profile "Do not disturb"

Set with the profile key

or

- The idle display shows "Do not disturb" active. The status bar shows
- Incoming calls are not signalled but show up in the call list as missed calls.
- Most messages are blocked. Exceptions: Appointments, alarm clock and anniversaries.



An incoming call occupies a line even if it is not signalled. If all the lines on the base are occupied, calls cannot be made.

If a call arrives while you are using the telephone, the handset can return to idle status (depends on the base).

#### Sound profiles

The profiles are set as follows by default:

Default setting		Profile Loud	Profile Silent	Profile Personal
Silent alert		On	Same as	Off
			Profile	
			Personal	
Ringtone		On	Off	On
Ringtone volume	Internal	5	Off	5
	External	5	Off	5
Handset volume	Receiver	5	3	3
	Handsfree	5	3	3
LED light for a call		Yes	No	No
Advisory tones	Key click	Yes	No	Yes
	Battery tone	Yes	Yes	Yes
	Confirmation tone	Yes	No	Yes

Activate alert tone for an incoming call for **Profile Silent**: **\riangle** after switching to **Profile Silent** press the display key **Beep** ... the icon **\riangle** appears in the status bar



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

Changes to the settings listed in the table:

- apply in the Profile Loud and Profile Silent profiles as long as the profile is not changed.
- are permanently saved in **Profile Personal** for this profile.

### 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 outlined in colour.



### Saving appointments to the calendar



Date and time have been set.

•	then Torgan	ize	Pr ▶ OK ▶ 😭 Calendar ▶ OK ▶ 😭 select desired day ▶ OK
	Switch on/off:	•	Activation: select On or Off
	Enter date:	•	<b>Date</b> the selected day has been pre-set ▶ <b>!!!</b> enter new date
	Enter time:	•	Time Time enter hours and minutes of the appointment
	Set name:	•	Text • Text • Tenter a description of the appointment (e.g. evening meal, meeting)
	Set alarm tone:	•	Signal ▶ select the melody of the reminder alarm or deactivate the acoustic signal
	Enter information for	the	appointment:
		•	select successively <b>Date</b> , <b>Time</b> , <b>Text</b> and <b>Signal</b> was use or to set the relevant value Save
	Save appointment:	•	Save



If an appointment has already been entered: ▶ (New Entry> ▶ OK ▶ then enter information for the appointment.

### Notification of appointments/anniversaries

Anniversaries are transferred from the directory and displayed as an appointment. An appointment/anniversary is displayed in idle status and the selected ringtone plays for 60 seconds as a notification.

Acknowledge and stop the reminder: Press the display key Off

Respond with SMS: ▶ Press the display key SMS . . . the SMS menu is displayed



During a call, a reminder is indicated on the handset **once** with an advisory tone on the handset.

### Displaying missed appointments/anniversaries

The following appointments and anniversaries are saved in the Missed Appts list:

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

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 top of the list.

#### Opening the list

Press the Message key Missed Appts: ▶ OK ▶ browse through the list of any appointments

or

Each entry is displayed with the number or name, date and time. The most recent entry appears at the top of the list.

Delete an appointment/anniversary: > Delete

### Displaying/changing/deleting stored appointments

▶ ☐ ▶ ☐ Organizer ▶ OK ▶ ☐ Calendar ▶ OK ▶ ☐ select day ▶ OK ... the appointment list is displayed ▶ ☐ select date ... possible options:
Display appointment details:

▶ View . . . the appointment settings are displayed

Change appointment:

View ▶ Edit or ▶ Options ▶ Edit Entry ▶ OK

Activate/deactivate appointment:

▶ Options ▶ 📑 Activate/Deactivate ▶ OK

Delete appointment: ▶ Options ▶ Toelete Entry ▶ OK

Delete all appointments for a day:

▶ Options ▶ Delete all Appoints. ▶ OK ▶ Yes

### **Timer**

### Setting the timer (countdown)

Enable/disable: Activation: select On or Off

Set the duration: Duration buse to enter the hours and minutes for the

timer

Min.: 00:01 (one minute); Max.: 23:59 (23 hours, 59 minutes)

Save the timer: • Save

The timer starts the countdown. In the idle display, icon and the remaining hours and minutes are displayed until one minute is left. From this point, the remaining seconds are counted down. At the end of the countdown, the alarm is triggered.

### Disabling/repeating the alarm

Switch off the alarm:

▶ Off

Repeat the alarm:

▶ Restart... the timer display is displayed again ▶ set another duration as required ▶ Save... the countdown is restarted

### Alarm clock



Date and time have been set.

### Activating/deactivating the alarm clock and setting the wake-up time

	Organ	nize	er ▶ OK ▶ 👣 Alarm Clock ▶ OK then
	Switch on/off:	•	Activation: select On or Off
	Setting the wake-up	tim	e:
		•	Time Time enter hours and minutes
	Set days:	•	Occurrence Faswitch between Monday-Friday, Once and
			Daily
	Set the volume:	•	<b>Volume</b> ▶ <b>Set</b> volume in 5 levels s or select crescendo
			(increasing volume)
	Set alarm:	•	■ Melody ► select a ringtone for the alarm
	Enter alarm data:	•	select successively Time, Occurrence, Volume and Melody
			use 👫 or 💽 to set the relevant value 🕨 Save
	Save settings:	•	Save
/	hen the alarm clock is	acti	vated, the icon and the wake-up time are displayed in idle

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

#### Alarm

An alarm is shown on the display and indicated by the selected ringtone melody. The alarm sounds for 60 seconds. If no key is pressed, the alarm is repeated after 5 minutes. After the second repetition, the alarm call is deactivated for 24 hours.



During a call, the alarm is only indicated by a short tone.

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

Deactivate the alarm: ▶ Off

Repeat the alarm (snooze mode): ▶ Press **Snooze** or any key ... the alarm is switched off and repeated after 5 minutes.

### **ECO DECT**

(depending on the base)

The device range is set to maximum as default. This guarantees the best connection between the handset and the base station. In idle status, the handset will not function (as it is not transmitting). Only the base station 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 station and handset. The smaller the distance to the base, the lower the radiation.

To reduce the radiation further:

### Reducing radiation by up to 80%

► Change (■ = deactivated) Settings ► OK ► ECO DECT ► OK ► Maximum Range ►



The range is also reduced with this setting.

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

#### Deactivating radiation in idle status

► Change ( activated) Settings ► OK ► ECO DECT ► OK ► No Radiation ►



To benefit from the advantages of the setting **No Radiation**, all registered handsets must support this feature.

If the setting **No Radiation** is activated and a handset is registered to the base that does not support this feature, **No Radiation** is automatically 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.

In order that a handset can establish a wireless connection with the base station more quickly for an incoming call, it must "listen" to the base station more often, i.e. scan the environment. This increases power consumption and reduces the standby and talk-time of the handset.

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

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

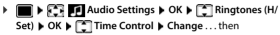
## Protection against unwanted calls

#### Time control for external calls



Date and time have been set.

Enter a time period during which the handset should suspend ringing to indicate external calls e.g. during the night.



Switch on/off: Enter time:

▶ Fiselect On or Off

> switch between Suspend ring. from and Suspend ring. until enter start and end in 4-digit format

Save: Save







The time control only applies to the handset for which the setting is configured. The telephone will continue to ring for numbers that have been assigned to a VIP group in the directory.

### Protection from anonymous callers

The handset will not ring if callers' numbers are not revealed. This setting can be applied to only one or to all registered handsets.

#### For one handset

🔳 🕨 🚰 🌠 Audio Settings 🕨 OK 🕨 🚍 Ringtones (H/Set) 🕨 OK 🕨 🚍 Anon. Calls Silent ▶ Edit ( = activated) ... the call is only signalled on the display

#### For all handsets

Block Call

(only on some Gigaset bases)



No Protection Anonymous calls are indicated in the same way as identified numbers. Silent Call

The telephone will not ring and the incoming call will only appear in the display.

The telephone will not ring and the incoming call will not appear in

the display. The caller will hear the busy tone.

Save settings: Save

### Switch off ringtone when in charging cradle

The handset will not ring when placed in the charging cradle. The call is only indicated on the display.

▶ Audio Settings ▶ OK ▶ Ringtones (H/Set) ▶ OK ▶ Silent Charging ▶ Change ( = ringtone is switched off when in charging cradle)

#### Black list

(only on some Gigaset bases: wiki.gigasetpro.com)

When the black list function is activated, calls from black list numbers are not indicated or are only indicated in the display. These settings apply to all registered handsets.

The black list is enabled when Silent Call or Block Call is selected as the protection mode.

#### Displaying/editing the black list

- - Delete an entry:
- New: use to enter a number ► Save
   Select an entry ► Delete . . . the entry is deleted

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

▶ ☐ ▶ ☐ Call Lists ▶ OK ▶ ☐ Accepted Calls/Missed Calls ▶ OK ▶ ☐ select entry ▶ Options ▶ Copy to Blocklist ▶ OK

### Setting the protection mode

- ► Composition Settings ► OK ► Telephony ► OK ► Blocklist ► Edit ►

  Protection Mode ► OK ► Select desired protection:
  - No Protection All calls are indicated, including from callers whose numbers are on

the black list.

Silent Call The telephone will not ring and the incoming call will only appear in

the display.

Block Call The telephone will not ring and the incoming call will not appear in

the display. The caller will hear the busy tone.

Save settings: **Save** 

### Disable the ringtone (do not disturb)

You can use the **Do Not Disturb** function to prevent the handset signalling an incoming call.

- ► Audio Settings ► OK ► Do Not Disturb ► Edit ( = enabled)
- The idle display shows "Do not disturb" active.
- Incoming calls are not signalled but show up in the call list as missed calls.
- Most messages are blocked. Exceptions: Appointments, alarm clock and anniversaries.



An incoming call occupies a line even if it is not signalled. If all the lines on the base are occupied, calls cannot be made.

If a call arrives while you are using the phone, the handset can return to idle mode (depends on the base).

## **Resource Directory**

Sounds for ringtones and images that can be used as caller pictures (CLIP pictures) or as a screensaver are saved in the handset's resource directory. A range of monophonic and polyphonic sounds and pictures have been pre-set but further images and sounds can be downloaded using a PC (→ Gigaset QuickSync).

#### Media types

Туре		Format
Sound	Ringtones Monophonic Polyphonic Imported sounds	Internal Internal Internal WMA, MP3, WAV
Picture	CLIP-picture Screensaver	BMP, JPG, GIF 128 x 86 pixels 128 x 160 pixels

If insufficient memory is available, you must delete one or more pictures or sounds before others can be saved.

M	anaging images (f	O	screensaver and CLIP) and sounds
•	► Additi options:	ior	nal Features ▶ OK ▶  Resource Directory ▶ OK possible
	View image:	•	Screensavers / Caller Pictures ▶ OK ▶  select picture ▶ View the selected picture is displayed
	Play sound:	•	<b>Sounds</b> ▶ <b>OK</b> ▶ <b>S</b> select sound the selected sound is played
			Set volume: ▶ Options ▶ Volume ▶ OK ▶  select volume ▶ Save
	Rename picture/sound	d:	
		•	Screensavers / Caller Pictures / Sounds > OK > select sound/image > Options > Rename > delete name > delete name > save the entry is saved with the new name
	Delete picture/sound:		
		•	Screensavers / Caller Pictures / Sounds ▶ OK ▶  select sound/picture ▶ Options ▶ Delete Entry the selected entry is deleted

The relevant options are not available if a picture/sound cannot be deleted.

### **Check memory**

Display the available memory for screensavers and CLIP-pictures.

▶ ♠ Additional Features ▶ OK ▶ ♠ Resource Directory ▶ OK ▶
Capacity ▶ OK ... the percentage of available memory is displayed

### **Bluetooth**

The handset is able to use Bluetooth™ to communicate wirelessly with other devices that also use this technology, e.g. to connect a Bluetooth headset or hearing aid.



Bluetooth is activated and the devices have been registered to the handset.

The following devices can be connected:

· A Bluetooth headset or hearing aid



The headset / hearing aid has the **Headset** or **Handsfree profile**. If both profiles are available, the handsfree profile is used to communicate.

It may take 5 seconds to establish a connection to the headset, whether a call is accepted using the headset or transferred to the headset, or a call is made from the headset.

 Up to 30 data devices (PCs, tablets or mobile phones) for the transmission of address book entries as a vCard or for the exchange of data with the computer.

In order for telephone numbers to be used further, the area code (international and local area code) must be saved to the telephone.

Operating Bluetooth devices - device user guides

### Activating/deactivating Bluetooth mode

► Settings ► OK ► Bluetooth ► OK ► Activation ► Change ( = activated)

If the local area code is still not saved: • The enter local area code • OK

When in idle status, the activated Bluetooth mode is indicated on the handset by the \* icon.

### Making a device visible/invisible

When Bluetooth is enabled, the handset is visible to Bluetooth devices in range for 5 minutes. It is then invisible after this time

Making a device visible again:

► Settings ► OK ► Bluetooth ► OK ► Visibility ► Change ( = enabled)

The \$\frac{\cong }{\text{icon in the status bar flashes whilst the handset is visible.}



Even when the handset is invisible, requests from devices known as trustworthy are accepted.

### Registering Bluetooth devices

The distance between the handset in Bluetooth mode and the active Bluetooth device (headset or data device) should not exceed 10 m.



Only one headset / hearing device can be registered. When more than one headset is found, enable the one required using the checkbox ( = enabled).

Register device:

▶ Options ▶ 🔁 Trust Device ▶ OK

The subsequent process is dependent on the device to which the connection is being made. Normally, both devices show the same authentication code.

 Confirm the authentication code on both devices ... The devices are connected. The device is included in the list of known devices.

Showing information:

▶ Select the device as required ▶ View ... The device name and address are displayed, as well as functions possible for this device

Repeat search: ▶ Options ▶ Repeat Search ▶ OK

Cancel search: 

Cancel

### Editing the list of known (trusted) devices

#### Open the list

- - Bluetooth headset

    Bluetooth data device

If a device is connected, the relevant icon is shown in the display header instead of 🔾

#### Edit an entry

► Consider the North No

View an entry: View ... the device name and device address are displayed Press OK to go back

De-registering a device:

▶ Options ▶ Delete Entry ▶ OK

Deregister all devices:

▶ Options ▶ Delete List ▶ OK

Edit name: ▶ Options ▶ Edit Name ▶ OK ▶ Figure edit name ▶ Save



If an active Bluetooth device is de-registered, it may try to re-connect as a "non-registered device".

### Rejecting/accepting a non-registered Bluetooth device

When Bluetooth is enabled or Visibility is activated, the handset is only visible to other Bluetooth devices for 5 minutes ( $\rightarrow$  p. 50). A device is only able to request a connection during this time. Also, a connection can only be established when a register process is started.

Start a register process as described in Section Registering Bluetooth devices.

### Changing the Bluetooth name of the handset

The handset is shown by this name on another Bluetooth device.

### Usage as a Bluetooth beacon

The Gigaset R700H can be used as a Bluetooth beacon. It can therefore be used in systems in which BLE (Bluetooth Low Energy) is used for communication, such as for localising the device, asset tracking, use in an alarm system, ...

The Beacon function is enabled and set up by an Administrator. Which function the handset assumes here is dependent on the system in which it is used.

When the Beacon function is enabled on the handset, the of icon is shown in the status bar. For further information, contact your Administrator.

## Additional functions using the PC interface



The **Gigaset QuickSync** program has been installed on the computer.

Free to download at - www.gigaset.com/quicksync

#### QuickSync functions:

- Synchronise the contact details of the handset with Microsoft® Outlook® or a Google™
  account
- Download from the PC to the handset images for the CLIP display in the directory and for the screensaver
- Download audio files for ringtone melodies from the PC to the handset
- Initiate, take or reject phone calls on the PC
- Update firmware
- Save and restore the handset settings on the PC

For detailed information on all functions: 

Gigaset QuickSync help system

### Registering handset with QuickSync

▶ Connecting the handset to the computer via Bluetooth or via a USB data cable.



Connect the handset directly to the PC and not via a USB hub.



Data transfer using Bluetooth:

- The computer has Bluetooth capability.
- A USB data cable is not plugged in. If a USB data cable is plugged in during an existing Bluetooth connection, the Bluetooth connection is interrupted.
- Start the Gigaset QuickSync program on the PC ► Add device . . . All devices detected by the program are displayed ► Select handset

#### Transferring data

▶ Phone Explorer ▶ Select Screensaver / Caller images / Audio files ▶ Use the icons in the header to down or upload files - add to or delete from the clipboard

The message **Data transfer in progress** is shown on the display during data transfer between the handset and PC. During this time, it is not possible to enter any data using the keypad and incoming calls are ignored.

### Saving and restoring settings

Saving settings:

Save settings ▶ select which data to save (images, melodies / settings / contacts, call lists)
 ( = selected) ▶ Save settings ▶ select a storage location in the file system ▶ OK ... the data selected is saved (file name extension: .hsdat)

#### Restore settings:

Save settings ▶ Restore settings ▶ Select a backup file in the file system ▶ Open ... the data saved is loaded onto the handset

The message **Data transfer in progress** is shown on the display during data transfer between the handset and PC. During this time, it is not possible to enter any data using the keypad and incoming calls are ignored.

### Carrying out a firmware update



Firmware updating is only possible via USB.

▶ Update firmware ... The current firmware version is shown ▶ Update

The update process may take up to 10 minutes (not including download time).



Do not interrupt the process and do not remove the USB data cable.

The data are first downloaded from the online update server. The time required for this depends on Internet connection speed.

The display on your telephone is switched off, the Message key and the Talk key flash. Once the update is complete, your telephone will automatically restart.



The firmware can also be updated directly via the DECT radio link if the base/router supports this ( Handset Update).

#### Procedure in the event of an error

If the update procedure fails or the telephone no longer functions properly after the update, repeat the update procedure:

- End the Gigaset QuickSync program on the PC ▶ Remove the USB data cable from the telephone ▶ Remove the battery ▶ Re-insert the battery
- ▶ Carry out the firmware update again as described above

If the update procedure fails more than once or it is no longer possible to connect to the PC, carry out the **Emergency Update**:

- End the Gigaset QuickSync program on the PC ▶ Remove the USB data cable from the telephone ▶ Remove the battery
- Press and hold keys 4 and 6 at the same time with the forefinger and middle finger
   ▶ Replace the battery
- Release keys 4 and 6 ... the Message key and the Talk key will flash alternately
- Carry out the firmware update as described above





Always save pictures and sounds uploaded onto the handset on the PC, as they are deleted during an  $\bf Emergency\, Update.$ 

## Setting the handset

## Setting the date and time manually

(depending on the base)

To ensure you have the correct time for incoming calls and to use the alarm clock and calendar, for example, the date and time must be set.



The address of a time server in the Internet is stored in the phone/router. The date and time are taken from this time server provided the phone/router is connected to the Internet and synchronisation with the time server is activated. Manual settings are overwritten in this case.

If the date and time have not yet been set on the handset, the display key **Set Time** appears.

Press the display key Set Time

or

•	Settin	ngs	▶ OK ▶ 🔁 Date/Time ▶ OK then
	Set the date:	•	Date: use to enter the day, month and year in 8-digit format
	Set the time:	•	Time Figure 1 enter hours and minutes in 4-digit format
	Save settings:	•	Save

### Changing the language

▶ Select ( Selected)
► Select ( Selected)
► Select ( Selected)

If the handset has been set to an incomprehensible language:

▶ Press the keys 9 5 slowly one after the other ▶ select the correct language ▶ press the right display key

### **Select country**

Select the country where you are using the phone. Your selection is used for country-specific defaults.

► Country ► OK ► Telephony ► OK ► Country ► OK ► Select the country ► Select C = selected)

### Display and keypad

#### Screensaver

A digital or analogue clock, Info Services and a range of pictures can be selected to be displayed as a screensaver when in idle status.

Switch on/off: Activation: select On or Off

Select screensaver: 

Selection 

select a screensaver (Digital Clock / Analog

Clock / Info Services / <Pictures> / Slideshow)

The screensaver is activated approx. 10 seconds after the display has changed to idle status.



All pictures from the **Screensaver** folder of the **Resource Directory** are available for selection.

#### End screensaver

▶ Press the End call key **briefly** ... the display changes to idle status

### **Notes on displaying Info Services**

(only on an IP-capable Gigaset base)



Info Services are activated via the web configurator.

The telephone is connected to the Internet.



If no information is currently available, the digital time (**Digital Clock**) is displayed instead until information is available again.

### Switching Info Services on/off

(only on an IP-capable Gigaset base)

The text information from the Internet that is set for the screensaver **Info Services** can be displayed as a scrolling message in idle status.

The text appears as soon as the telephone changes to idle status. If a message is shown in the display, the info text is not displayed.

### Large font

Show text and icons in call lists and in the directory in a larger size in order to improve legibility. Only one entry is shown in the display and names are abbreviated if necessary.

#### Colour scheme

You can choose from a range of colour combinations for the display.

▶ Settings OK Display + Keypad OK Colour Schemes OK Select the desired colour scheme Select = selected)

#### Display backlight

The display backlight always illuminates when the handset is taken out of the base station/charging cradle or when a key is pressed. Any **digit keys** that are pressed appear on the display for pre-dialling.

Switch the display backlight on/off when in idle status:

▶ ♠ ♠ ♠ Settings ▶ OK ▶ ♠ Display + Keypad ▶ OK ▶ ♠ Display
 Backlight ▶ OK ▶ ♠ select when the setting is applied (In Charger / Out of Charger / In Talk State) ▶ Select in each case with ♠ On or Off ▶ Save



The handset's standby time may be significantly reduced if the display backlight is switched on.

### **Keypad illumination**

The keypad has 5 levels of brightness to choose from.

### Activating/deactivating automatic keypad lock

Automatically lock the keypad when the handset has been in idle status for around 15 seconds.

► Change ( = on) Settings ► OK ► Display + Keypad ► OK ► Auto Keypadlock ►

### **Tones and signals**

#### Call volume

You can set the volume of the earpiece, handsfree function and headset on 5 levels independently of each other.



Changes are only saved permanently in Profile Personal.

#### **During a conversation**

#### In idle status

► Handset Volume ► select what the setting is to apply for (Earpiece / Speaker / Corded headset) ► select the volume ► Save ... The setting is saved

or

#### Automatic volume control

(depending on the base)



Crescendo is **not** set for the ringtone volume ( p. 59).

The phone is able to automatically adjust the volume of the receiver and ringtone to the ambient volume. Here you can set the sensitivity with which the phone reacts to changes in noise level (Very High, High, Medium, Low, Very Low).

▶ ♠ ♠ ♠ ♠ Audio Settings ▶ OK ▶ ♠ Smart Volume ▶ OK ▶ ♠ Smart Earpiece
 Vol. / Smart Ringtone Vol. ▶ Edit

Enable/disable: Activation: select On or Off

Save: Save

#### Headset - volume correction

Change the call volume for the wired headset. In addition to the standard settings for the call volumes, here you can compensate the audio setting characteristics of your headset.

► Audio Settings ► OK ► Corded Hdst Boost ► set the volume ►

#### Microphone sensitivity

Adjust the sensitivity of the microphone for the receiver or wired headset. This gives you improved acoustics in loud environments and when there are echoes.

▶ Audio Settings ▶ OK ▶ Mic Sensitivity ▶ OK ▶ Select what the setting applies for (Earpiece / Corded headset) ▶ Adjust the sensitivity ▶ Save

### Earpiece and handsfree profile

Select a profile for the **earpiece** and **handsfree mode** in order to adapt the telephone as much as possible to the surroundings. Check which is the most comfortable profile for you and your caller.

► Acoustic Profiles ► CK ► Acoustic Profiles ► Earpiece Profiles / Handsfree Profiles ► OK ► select profile ► Select ( = selected)

Earpiece Profiles: High frequency or Low frequency (default setting)

Handsfree Profiles: Standard (default setting) or Reduced Echo

#### Ringtones

#### Ringtone volume

Set different ringtones for internal and external calls on every available receive connection on the phone (Fixed Line, IP1, ...) or set the same ringtone volume for all external calls.

► Audio Settings ► OK ► Ringtones (H/Set) ► OK ► Volume ► OK ►

Select Internal calls and appointments or external connection ► Set the volume on

5 levels or Crescendo (increasing volume) ► Save



Changes are only saved permanently in Profile Personal.

#### Ringtone melody

Set different ringtones for internal and external calls on every available receive connection on the phone (Fixed Line, IP1, . . . ) or set the same ringtone for all external calls.

### Switching the ringtone on/off

#### Switching the ringtone off permanently

▶ Use the ♠ key to set the **Profile Silent** ... The following icon appears in the status bar: ◘

or: Enable "Do not disturb"

► Audio Settings ► OK ► Do Not Disturb ► Change ( = enabled)

#### Switching the ringtone on permanently

Use the key to set Profile Loud or Profile Personal

#### Switching the ringtone off for the current call

▶ Silent or press the End call key 🕝

### Switching the alert tone (beep) on/off

Switch on an alert tone (beep) instead of the ringtone:

▶ Use the Profile key to select Profile Silent Press Beep within 3 seconds . . . The following is shown in the status bar:

Switching off the alert tone: • Use the Profile • key to change profile

### Switching the silent alert on/off

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

### Switching advisory tones on/off

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

Tone when keys are pressed:

▶ Key Tones: select On or Off

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

▶ Confirmation ▶ Select On or Off

Warning tone when there are fewer than 10 minutes of talktime remaining (every 60 seconds):

▶ **Battery** ▶ **select On** or **Off** 

Warning tone when the handset is moved out of range of the base station:

Out of Range: select On or Off

Save settings: **Save** 

#### Auto answer

When Auto answer is enabled, the handset accepts an incoming call as soon as it is removed from the charging cradle.

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

## Activating/deactivating visual call signal

Visual indication of incoming calls via the spot LED (e.g. in noisy environments).





Changes are only saved permanently in Profile Personal.

### **Emergency numbers**

You can enter up to three phone numbers as emergency numbers - that you can also dial when the keypad lock is PIN-protected.

■ ► Settings ► OK ► Telephony ► OK ► Emergency Numbers ►
OK ▶ select an entry (= empty entry) ▶ Change ▶ Henter the name for the
emergency number 🕨 🦳 🕨 enter the emergency number 🕨 Save

Delete entry: ▶ **<** C delete the name and phone number ▶ **Save** 

## Changing the name of a connection (line)

(only on a CAT-iq router)

### Assigning handsets to a connection (line)

(only on a CAT-iq router)

Multiple handsets can be assigned to a connection. Incoming calls to the number designated to a connection will be forwarded to all handsets assigned to the connection.



## Permit/prevent multiple calls

(only on a CAT-iq router)

If the function is activated, multiple calls can be made in parallel.

```
Settings ▶ OK ▶ Telephony ▶ OK ▶ Connections ▶ OK ▶ select connection ▶ OK ▶ Multiple Calls ▶ Change ( = activated)
```

### Permit/prevent internal listening in

(only on a CAT-ig router)

If the function is enabled, an internal party can listen in to an external call and take part in the conversation (conference).

### Show system and line statuses

(only on a CAT-iq base, V2.1 and later)

### Showing the system status

```
▶  Settings  OK  Telephony  OK  Diagnostic  OK  Diagnostic  OK  Diagnostic  OK  System  OK ... The System Status is shown (OK or Error)
```

When there is a system error, show information on the fault cause: Details

#### Show line status

▶ ( Settings ) OK ) Telephony ) OK ) Diagnostic ) OK )
Line ) OK ... The following status information is shown: Line Status, Line State, Call Divert

Show more information (dependent on status): Details

Example: Line Status = Error, Details shows additional information on the type of fault



Status details are only updated when the relevant menu is accessed. If the status changes during the display, the data is not updated.

#### Show status messages in idle display



If a status display is enabled, relevant messages are shown in the idle display. If there is more than one active message, the one with the highest priority is shown, e.g. **System error** or **Line error** before **Call Divert active**.

### Example



### Fast access to numbers and functions

### Assigning a number to digit keys (quick dial)

It is possible to assign a number from the directory to the keys 1 and 2 to 9



A number has not been assigned to the digit key.

Press and hold the digit key

or

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

The directory opens.

▶ use to select an entry ▶ OK ▶ use to select a number if necessary ▶ OK ... the entry is saved to the digit key



If the entry in the directory is deleted later, this will not affect the assignment of the digit key.

#### Dialling a number

▶ Press and **hold** the digit key ... the number is dialled immediately

or

▶ Briefly press the digit key...the number/name (possibly in abbreviated form) is shown on the left display key ▶ press the display key ...the number is dialled

#### Changing the digit key assignment

▶ **Briefly** press the digit key ▶ **Change** ...the directory is opened ... possible options:

Change the assignment:

► Select an entry ► OK ► select a number if required ► OK

Delete the assignment:

▶ Clear Key

### Assigning display keys / Changing assignments

The left and right display keys have a **function** preset by default when in idle mode. The key can be re-assigned.

Possible functions: Alarm Clock, Redial, Handset Directory . . . More functions are available in More Functions



The availability of functions depends on the base.

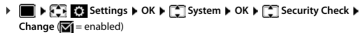
### Starting a function

With the telephone in idle status:  $\blacktriangleright$  **Briefly** press  $\dots$  the assigned function is executed

## **Testing DECT encryption**

(depending on the base)

When this function is enabled, the handset tests whether the DECT connection to the base is secure, i.e. is encrypted. If not, a message is shown on the display.





If a repeater without encryption is used, the secure connection test must be disabled.

If, on the base, encryption is disabled at a later time whilst the secure connection test is enabled (because a repeater needs to be connected for example), **Security Info - Press INFO** is shown on the handset.

▶ Info ... the situation is explained ▶ Sec. off ... the secure connection test is disabled

#### During a call

A sound and a message on the display indicate when encryption is disabled on the base during a call.

Continue call: Yes
Stop call: No

If neither is pressed, the call is stopped automatically after a certain time.

Testing the secure connection status during a call:

Press the Hash key #-o for a longer time ... the secure connection status is shown on the display

### Changing the handset PIN

The handset is protected against unauthorised use by a PIN. The handset PIN must be entered e. q. when switching off the keypad lock.

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

► Settings ► OK ► System ► OK ► Handset PIN ► OK ► Henter the current PIN ► OK ► Henter the new handset PIN ► OK



If the correct handset PIN is not entered after 5 failed attempts, a 15-second timer is started. Every failed attempt thereafter doubles the timer (up to a maximum delay of 8 hours between PIN entry attempts).

### Handset update

The handset supports firmware updating via the DECT radio link to the base/router (SUOTA = Software Update Over The Air).



The base/router to which the handset is registered must also support this function ( wiki.qiqasetpro.com)

If your base/router does not support this function, you can also update the firmware via a USB cable and **Gigaset Quick Sync**.

The phone checks whether new firmware is available for the handset. If it is, a message is displayed.

Start the firmware update with Yes.

Enable/disable automatic check for new firmware:

▶ ♠ ♦ Settings ▶ OK ▶ ♠ System ▶ OK ▶ ♠ Handset Update ▶ OK ▶
 Automatic Check ▶ OK ▶ Change ( = enabled)

### Start the firmware update manually



The update process may take up to 30 minutes. During this time, only restricted handset use is available.

### Checking the firmware version

### Resetting a handset

Reset any individual settings and changes that you have made.

▶ ( Settings ) OK ) ( System ) OK ) ( Handset Reset ) OK ) Yes ... the handset's settings are reset



The following settings are not affected by a reset

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

### Resetting the handset to the default settings

Reset all settings and personal information.

► System ► OK ► Erase Handset ► OK ►

Henter the current PIN ► OK

All user information, lists, the directory and the handset registration with the base are erased. The Registration wizard is started.

### Settings for the base

(only on a CAT-iq router)

### Changing the base PIN

You need to enter the base PIN when, for example, (de)registering a handset or resetting the base to its default settings.

► Settings ► OK ► System ► OK ► Base PIN ► OK ► enter the current base PIN ► OK ► Current base PIN ► OK ► Current base PIN ► OK ► Base PIN ► OK

### Displaying base version

The function shows information on the base, such as firmware version, DECT version and name.

### Resetting the base

► Settings OK System OK Base Reset OK Yes

## **Appendix**

## **Customer Service & Help**

Do you have any questions?

For quick help and information, please refer to this user quide or visit gigaset.com/pro.

For online information and services concerning

- Products
- Documents
- Interop
- Firmware
- FAO
- Support

please refer to wiki.gigasetpro.com.

For further information our Gigaset specialised reseller will be happy to help you related to your Gigaset product.

### Manufacturer's advice

#### **Authorisation**

This device is intended for use worldwide. Use outside the European Economic Area (with the exception of Switzerland) is subject to national approval.

Country-specific requirements have been taken into consideration.

Gigaset Communications GmbH hereby declares that the following radio equipment types are in compliance with Directive 2014/53/EU and the Radio Equipment Regulations 2017:
Gigaset R700H PRO

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

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

Therefore please check all of these files.

### **Data protection**

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

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

#### **Environment**

#### **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 2012/19/EU.

UK: The Waste Electrical and Electronic Equipment Regulations 2013.

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.

#### Care

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

Never use a dry cloth; this can cause static.

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

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

## Contact with liquid



If the device comes into contact with liquid:

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

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

## **Technical data**

### **Battery**

Technology: 2 x AAA NiMH

Voltage: 1.2 V Capacity: 750 mAh

### Handset operating times/charging times

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

Standby time (hours)	320/180 *
Talktime (hours)	13
Operating time with 1.5 hours of calls per day (hours)	100/85 *
Charging time in charging cradle (hours)	8.5

<sup>\*</sup> With the **No Radiation** function disabled / with the **No Radiation** function enabled, with no display lighting when the phone is idle and during a call

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

When charging: approx. 1.50 W
To maintain the charge status: approx. 0.50 W

### **General specifications**

DECT standard	Supported
GAP standard	Supported
No. of channels	60 duplex channels
Radio frequency range	1880-1900 MHz
Duplex mode	Time division multiplexing, 10 ms frame length
Repetition frequency of the transmission pulse	100 Hz
Duration of the transmission pulse	370 μs
Channel grid	1728 kHz
Bit rate	1152 kbit/s
Modulation	GFSK
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
Environmental conditions for operation	+5 °C to +45 °C; 20% to 75% relative humidity
Dialling mode	DTMF (tone dialling)

#### Bluetooth

Radio frequency range	2402-2480 MHz
Transmission power	4 mW pulse power

### Power adapter

Salom Electric (Xiamen) Co. Ltd.					
Commercial registration number: 91350200612003878C					
31 Building, Huli Industrial District,					
Xiamen, Fujian 361006, P.R. China					
Salcomp (Shenzen) Co. Ltd.					
Commercial registration number: 91440300618932635P					
Salcomp Road, Furond Industrial Area,					
Xinqiao, Shajing, Baoan District, Shenzen 518125 China					
C705 / C710					
230 V					
50 Hz					
4 V					
0.15 A					
0.6 W					
> 46%					
not relevant – only at output power > 10 W					
< 0.10 W					

## **Character charts**

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

#### Standard characters

Press the relevant key the number of times indicated.

	1x	2x	3x	4x	5x	6x	7x	8x	9x	10x
1 🛥	1									
2	a	b	С	2	ä	á	à	â	ã	ç
3	d	е	f	3	ë	é	è	ê		
4	g	h	i	4	ğ	ï	í	ì	î	ı
5	j	k	- 1	5						
6	m	n	0	6	ö	ñ	ó	ò	ô	õ
7	р	q	r	S	7	ß				
8	t	u	٧	8	ü	ú	ù	û		
9	w	х	У	z	9	ÿ	ý	æ	ø	å
0 _	1)		,	?	!	<b>1</b>	0			

<sup>1)</sup> Space

<sup>2)</sup> Line break

## **Accessories**

Name	Item number
Professional belt clip S:	S30852-Z2974-R142

# **Display icons**

The following icons are displayed depending on the settings and the operating status of your telephone.

#### Icons in the status bar

lcon	Meaning
† †*13	Signal strength ( <b>No Radiation</b> off) 1% -100% white, if <b>Maximum Range</b> on; green, if <b>Maximum Range</b> off
<b>(P)</b>	Red: no connection to the base station
<b>®</b>	<b>No Radiation</b> activated: white, if <b>Maximum Range</b> on; green, if <b>Maximum Range</b> off
മ	Answer machine activated indicator Flashes: Answer machine is recording a message or is being operated by another internal participant (only for a system with a local answer machine)
Ř	<b>Profile Silent</b> activated (Ringtone switched off)
ᅸ	"Beep" ringtone activated
<b>O</b>	Keypad lock activated

lcon	Meaning
*	Bluetooth enabled
$\mathbf{G}$	Headset / hearing aid connected via Bluetooth
<u>ੋ</u> ਹ	Data device connected via Bluetooth
	"Do not disturb" enabled
	Battery charge status: White: between 11% and 100% charged
	Red: less than 11% charged
	Flashes red: battery almost empty (approx. 5 minutes of talktime left)
<i>5</i> □	Battery is charging (current charge status):
<i>5</i>	0% - 100%

### Display key icons

lcon	Meaning
$\rightarrow \rightarrow$	Last number redial
< C	Delete text
	Open the directory

Icon	Meaning
+14	Copy number to the directory
≯૦૦	Divert a call to answer machine (only for a system with a local answer machine)

## Display icons to indicate ...

Icon	Meaning
$\left(( \bigwedge)\right)$	External call
$\left( \left(  \begin{array}{c} \bullet \end{array} \right) \right)$	Internal call
<b>(</b> →	Establishing a call (outgoing call)
<i>(⇔)</i>	Connection established
(×)	No connection established/ connection terminated

lcon	Meaning
$\left( (\textbf{Fo}) \right)$	Reminder for appointment
$\left(( \stackrel{\bullet}{\clubsuit})\right)$	Reminder for anniversary
$\left( \left( \bigodot\right) \right)$	Alarm call
$\Big( ( \bigcirc ) \Big)$	Countdown timer
$\left( \left( \mathbf{OO}\right) \right)$	Answer machine is recording (only for a system with a local answer machine)

### Other display icons

lcon	Meaning
9	Alarm clock is activated, display with alarm time
0	Timer switched on, display with countdown
<b>~</b>	Action complete (green)
X	Action failed (red)

lcon	Meaning
i	Information
?	(Security) prompt
0	Please wait

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