SIEMENS



Gigaset SL100 colour

Gigaset

Issued by Siemens Home and Office Communication Devices GmbH & Co. KG Schlavenhorst 66 D-46395 Bocholt

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www.siemens.com/gigaset

The handset at a glance

Display (display screen) Reception strength Talk key Charge status Answer a call ☐ flat fully charged Initiate dialling flashes: battery is almost flat or is charging SIEMENS **Current functions and** Control key display keys Opens the menu, direc-The display keys give you tory, voice-activated dialaccess to the functions ling. Navigation in the 20.05.05 09:45 shown in the display. input field Handsfree key End call key, On/Off key Toggle between "ear-End call piece" and handsfree Cancel function mode One menu level back 6 Lights up: Handsfree (short press) 3 def is activated Back to idle status 2 abc 6 mno ◆ Flashes: incoming (press for approx. 1 ghi 5 jkl call, automatic last second) 9 wxyz pqrs 8 tuv Handset on/off (press Open directory for approx. 2 seconds) 0+ Key 1 Message key network mailbox Accesses the lists of text messages, network mailbox, calls list, Flashes: new SMS, Star key messages, calls Microphone Ringer on/off (press for approx. 2 seconds) Socket for headset ◆ Toggles between upper/ and PC interface lower case and digits Hash key Keypad lock on/off (press for approx. 1 second) Recall key Insert a dial pause (hold Speed dial list key key down) Open the speed dial list (short press)

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Safety precautions 🛆



Only use **the power supply unit supplied**, as indicated on the underside of the device.



Fit only the **recommended rechargeable battery (page 78)**! Use no other types of batteries or non-rechargeable batteries, as they could damage health and cause personal injury.



Insert rechargeable batteries in accordance with the polarity symbols and use the battery type recommended in these operating instructions.



The operation of medical appliances may be affected. Be aware of the technical conditions within the particular environment (e.g. doctor's practice).



The handset may cause an intrusive "hum" in hearing aids.



Do not install the base station in bathrooms or shower rooms (page 76). The handset and base station are not watertight.



Drivers must not use their phones while driving (Walk and Talk function).



Switch off your phone while on board an aircraft (Walk and Talk function). Ensure that it cannot be switched on again accidentally.



Do not use the phone in environments subject to explosion hazard (e.g. auto paint shops).



Ensure that your Gigaset is accompanied by these instructions when you give it to others to use.



Dispose of unusable batteries and telephones in accordance with statutory requirements.



Not all of the functions described in these instructions are available in all countries.

Preparing to use your phone

The pack contains:

- a base station Gigaset SL100 colour,
- ♦ a Gigaset SL1 colour handset,
- one power supply unit with power cord,
- one set of country-specific telephone cords and adapters,
- one telephone cord,
- one belt clip for the handset,
- one rechargeable battery,
- one charger (incl. power supply unit),
- one set of operating instructions.

Installing the base station

Hints on installing

The base station is designed to be operated in enclosed, dry areas at temperatures ranging from +5 °C to +45 °C. Install the base station at a central location in your home, e. g. in the hall.



- Never expose the telephone to: heat sources, direct sunlight, other electrical appliances.
- Protect your Gigaset from moisture, dust, corrosive liquids and vapours.

Range and signal strength

The base station has a range of approx. 300 m outdoors and up to 50 m indoors. The signal strength display shows the quality of the radio contact between the base station and the handset:

Signal strength 100%

Signal strength 50%

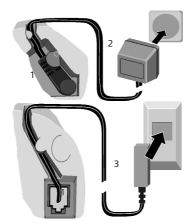
D>>> no signal (flashes)

Signal strength 75%

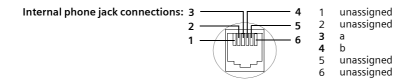
>>> low signal strength

Connecting the base station

First of all, assemble the correct phone cord for your connection using the cord and jack set provided.



- 1. Underside of base (charging cradle not shown) (detailed view)
- 2. Power supply unit 230 V
- 3. Phone jack with phone cord
 - Fit the small jack on the phone cord into the socket in the base station (it clips into place),
 - Place cord in cable recess,
 - ◆ Fit phone jack into phone outlet.
 - 2.
 - ◆ Insert the small jack on the power cord into the socket on the underside of the base station,
 - Place cord in cable recess,
 - ◆ Plug the power supply unit into your power outlet.



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- Keep the power supply unit plugged in at all times to ensure your phone is ready for use whenever you need it.
- If you ever purchase a phone cord from a store, ensure that the phone conductors are correctly connected (3-4 connection).

Preparing to use the handset

Removing the protective film



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

Inserting the battery



- ◆ Insert the battery **ensuring correct polarity** (see figure on the left).
- Position the battery cover so that it is open by around 3 mm, then slide up until it closes with a click.
- ◆ **To open** the battery cover, press on the grooved area and slide **down**.



Use only the rechargeable battery recommended by Siemens on page 78! Never use conventional batteries (non-rechargeable) or other battery types as this may cause significant damage to health and property. For example, the jacket of the battery could be destroyed (hazardous). The phone could also malfunction or be damaged.

Placing the handset into the charging unit and charging the battery

- 1. Plug the charger unit mains adapter into a mains socket.
- 2. Place the handset in the charger unit with the **display up**.
- 3. The handset is already registered with the base station. "INT 1" appears in the display. This means that the handset has been assigned the first internal number. You can change the handset name "INT 1" (page 56).

 If something goes wrong, you will have to register the handset manually as de-

Preparing to use your phone

scribed from page 54. You can get help from a table containing basic questions and answers (page 76).

- 4. Now leave the handset in the charger for the battery to charge the battery is supplied uncharged. Battery charging is indicated in the top right of the display by the battery icon ☐ flashing:
 - Battery (almost) flat

Battery ²/₃ charged

■ Battery ¹/₃ charged

Battery fully charged

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To register additional handsets, refer to page 54.



For the initial charge we recommend a continuous, uninterrupted charging period of 2.5 hours, whatever charge status is indicated. After a while the charge capacity of the battery will decrease for technical reasons.

The battery charging status is correctly displayed only after **uninterrupted charging/ discharging**. You should therefore avoid removing the battery unnecessarily and ending the charging process prematurely.

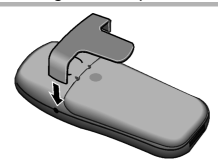
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- Once initial charging is complete, you can replace your handset in the charging shell after each call. Charging is controlled electronically. This ensures that the battery is charged in a way that maximises its life.
- The battery heats up during charging. This is normal and not dangerous.

Note

Your telephone is now ready for use. To correctly record the time of calls you have to now set the date and time (page 14).

Attaching the belt clip



Push the belt clip onto the back of the handset until the lugs click into the recesses on either side of the handset.

Activating/deactivating the handset

To activate hold down the end call key 🔊 . You will hear a confirmation tone.



A deactivated handset activates automatically when placed in the charger.

Activating/deactivating the keypad lock

You can "lock" the keys on your handset, e. g. when carrying the unit in your pocket or bag. This protects the keypad against inadvertent activation.

Activating keypad lock:

Press the hash key and hold (confirmation tone).

The \rightarrow icon appears in the display.

The keypad lock is still indicated if you have installed a logo as display graphic (page 65).

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

Press the hash key and hold down (confirmation tone). The keypad lock deactivates automatically when you receive a call. It re-activates when the call is finished.

Operating the telephone, menu guidance

Keys

Control key

The control key is the central operating key. It has four arrows and icons. A certain function is activated depending on which side of the key you press (up, down, right or left). In the operating guide, the side you have to press is shown with a black triangle, e.g.: key for right = Open menu. Navigating in the graphic main menu (see page 13) is always displayed with the down key .

Example:



Different functions of the control key:

	In the idle status	In lists and menus	In an input field
	Initiate voice-activated dial- ling (long press)	Scroll up	Move the cursor up a line
	Open directory	Scroll down	Move the cursor down a line
	Open the graphic main menu	Confirm the selected option (same as OK)	Move the cursor to the right
(A)	Open list of handsets	Go back one menu level, or cancel	Move the cursor to the left

Use the control key to navigate through the icons that appear in the **graphic main menu** (page 13).



You can also use the **control key** to execute many of the functions of the **right-hand display key**.

Display keys

The display keys are the **horizontal rocker keys** just below the display. Their function changes depending on the particular operating situation. The current function is shown in the display directly above the key to which it relates.

Operating the telephone, menu guidance

Example:



Display keys

The various functions are explained below:

Display Icon	Meaning when key is pressed		
→→	Last number redial key: Open the list of the last 10 numbers you dialled.		
ОК	OK key: Confirm menu function or confirm an input and store.		
<u>`</u> =	Menu key: Open the main menu when in idle status Open a status-dependent menu while making a call.		
∢C	Delete key: Delete input from right to left one character at a time.		
_5	Escape key: Go back one menu level, or cancel the operation.		
EMail	Open email directory.		

Correcting wrong input

After a correct input you will hear a confirmation tone (rising tone sequence), an incorrect input is indicated by an error tone (falling tone sequence). You can repeat the input. If you have entered incorrect characters in the text, you can correct them as follows:

Deleting characters to the left of the cursor with

To correct a telephone number or text, use the control key to move the cursor to the right of the incorrect character. Now press display key . The character is deleted. Now enter the correct character.

Inserting characters to the right of the cursor

If you have omitted a character, use the control key to go to the place where you want to insert the character, and key it in.

Overwriting characters to the right of the cursor

When entering **Cost per Unit:**, the number of digits is fixed and the field is preset. Use the control key to move the cursor to the **left** of the incorrect digit and overwrite it.

Idle status

Display in idle status (example) Reverting to idle status from anywhere in the Gigaset SL100 colour



Time and date are already set

menu:

- ◆ Press the "end call" key 🔊 for about 1 second, or
- ◆ Press no key: The display **automatically** reverts to the idle status after 2 minutes. Changes which you have not confirmed or saved by pressing OK, Yes, Save, Send or with **Save** OK will be lost.

Graphic main menu



The icons actually displayed will depend on your base.

In the graphic main menu, all the menu options of the main menu are displayed as coloured icons. Use the control key to select the required icon - this is now highlighted by a border. The name of the selected menu appears at the top of the screen. To open the menu, press the display key OK.

If the main menu has three lines, then either the top two or the bottom two lines will be displayed.

Menu operation, with "Handsfree Volume setting" as an example

1. (a)

Press the right side of the control key. The menu opens.

2.

Navigate with the control key (up, down, right or left) until the icon \mathcal{J} is framed in the display.

3. OK

Confirm by pressing the display key.

4. or ok

Confirm the first display entry, **Handset Volume**, by pressing the right side of the control key or the display key.

5.

Press the left or right side of the control key to select the required volume (1–5).

6. Save

Now press the display key to confirm the setting.

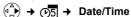
7. 🔊

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

Date and Time

Setting the date and time

Correct date and time settings are essential if you want to know exactly when callswere received. You can choose between 12-hour and 24-hour display (factory setting) for the time (a.m. = 1st half of the day; p.m. = 2nd half of the day).



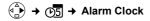
5	Entering the date: Enter the day/month/year in the Date: line.	
	Entering the time: Scroll to the Time : line and enter the hours/minutes (4-digit).	
Save	Now press the display key to confirm the entry.	

If you have selected the 12-hour display, on the **Time:** line you can use the display key am/pm to toggle between **am** and **pm**.

Setting the alarm clock

Precondition: You have set the date and time.

Activating and setting the alarm clock



	Activating the alarm clock: In the line Room M.: select On .
	Entering the alarm call: Scroll to the Time: line and enter the hours/minutes (4-digit), e.g. Or Var Var Var Tor Tor Tor Tor Tor Tor Tor Tor Tor To
Save	Now press the display key to confirm the entry.
Ø	Long press (back to idle status). You will see the $\mathfrak Q$ icon.

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- The alarm will only ring if handset is in the idle status. There will be no alarm ring with room monitor activated, during a call or automatic last number redial.
- To find out how to set the wake-up volume and melody, turn to page 66.

Deactivating the alarm clock



	In the line Room M.: select Off.
Save	Now press the display key to confirm the setting.
6	Long press (back to idle status).

Deactivating the wake-up call

The alarm rings on the handset with the selected ringer melody. **Alarm Clock** appears in the display. Press the display key Silence to cancel the wake-up call. The alarm will ring for 60 seconds if it is not answered.

Setting an appointment

You can use your handset to remind yourself of up to five appointments. To find out how to set the volume and melody, turn to page 66.

Activating and setting an appointment



Appoint. 2	Select the appointment (1-5) and confirm.
•	Setting an appointment: In the line Room M.: select On .
	Enter the date: Scroll to the Date : line and enter the day/month (4-digit). Example: For 20.05. enter (2) (0+) (5) (1-)
	Enter the time: Scroll to the Time: line and enter the hours/minutes (4-digit). Example: For 9:05 enter (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
Edit	Naming the appointment: Scroll to the Notes: line and press the display key.
ОК	Enter a name (up to 16 characters) and confirm (for inputting text see page 79). If you do not give the appointment a name, "Appointment" will appear in the display when it is due.
Save	Now press the display key to confirm the entry.
B	Long press (back to idle status). You will see the প্ৰ icon.

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The handset will only display an appointment when it is in the idle status. No appointment will be displayed with room monitor activated, in Walk and Talk mode, during a call or automatic last number redial.

Date and Time

Cancelling an appointment

	→	()5	→	Set Appoints
•		رق		

Appoint. 2		Select the appointment (1-5) and confirm.
A		Select Off .
Save		Now press the display key to confirm the setting.

Switching off or answering an appointment

An appointment call sounds with its selected ringer melody (page 67). **Appoint. 2** appears in the display, for example. Press display key Silence, to deactivate the appointment call or SMS to reply with an SMS message. The appointment call will ring for 30 seconds if it is not answered.



When an appointment is displayed, you can use the display key SMS to open the SMS menu and write and send a text message.

Viewing missed appointments, anniversaries

Appointments and anniversaries (page 23) that have been indicated but not acknowledged are stored in a list. If the handset is switched off at the time of the appointment/anniversary, it is also stored in the list.

♠ → ₱ → Missed Dates

_	
	Select the appointment/anniversary.
	Information about appointment/anniversary is displayed. A missed appointment is indicated by a, a missed anniversary by
either	Closing the list:
6	Short press.
or	Deleting an appointment/anniversary:
Delete	Press the display key.
then	
B	Long press (back to idle status).

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- If the list contains a new appointment/anniversary, Appoint appears in the display. You can also use this display key to open the appointment/ anniversary list. Once you have looked at all the new appointments, Appoint will no longer be shown in the display.
- If the list does not contain any appointments/anniversaries, use Go Back to close the list.

Making calls

Making external calls and ending a call

External calls are calls into the public telephone network.

	Enter the number and press the talk key. The telephone number is dialled. You can also press the talk key & first (you hear the dialling tone) and then enter the number.
B	Press the end call key. You can use the end call key 💋 to cancel the dialling operation.

Dialling pause

You can insert a dialling pause between the prefix and the actual telephone number. To do this, press of for about 2 seconds. Now enter the telephone number.

Answering a call

Your handset rings, the call is displayed on the screen and the handsfree key \cite{L} flashes. You can accept the call by pressing the talk key \cite{L} , the display key Accept or the hands free key \cite{L} . If the handset is in the charger and the **Auto Answer** function is activated (page 65), then you just need to lift the handset out of the charger to take the call.



If the **ringer is intrusive**, press the display key Silence. You can take the call so long as it is displayed on the screen.

Calling Line Identification

When you get a call, you will see the caller's number displayed on the screen.

Preconditions:

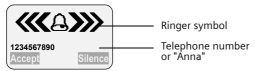
- 1. You have asked your network provider for the caller's number (CLIP) to be displayed on your handset screen.
- 2. The caller has asked the network provider for his number to be identified (CLI).
- 3. Your network provider supports CLIP, CLI.

CLI	Calling Line Identification
CLIP	Calling Line Identification Presentation

Making calls

Screen display with CLIP/CLI

With calling line identification, the caller's telephone number is displayed on the handset screen. If you have stored an entry for this number in your directory, then that entry will be displayed instead of the number, e. g. "Anna".



The screen displays **External** if the number is not identified.

The screen displays **Withheld** if the caller withholds his or her number, or **Unavailable**, if he or she has not requested CLI.

Handsfree

Activating/deactivating handsfree

You should inform your caller that you intend to use the handsfree function before you activate it. If you wish to place the handset in the charger during a call you have to press the handsfree key $\begin{tabular}{l} \end{tabular}$ and hold it down as you do so.

	Activate while dialling: Enter the number and press the handsfree key (instead of the talk key \nearrow).
To the state of th	Activate during a call: Press the handsfree key.
To	Deactivating: Press the handsfree key

As soon as you terminate the handsfree mode you switch to "earpiece mode" and continue the call on the handset.

Adjusting the volume while in handsfree mode

A call is in progress and handsfree \side is activated.

	Decrease or increase the volume.
Save	Now press the display key to confirm the setting.

Muting

You can mute your handset during external calls, e.g. if you wish to talk confidentially to another person in the room. The external caller cannot hear your conversation during this time (hold melody). You do not hear your caller either.

	Open list of handsets. The call is "held" (wait melody).
_5	Cancel muting: Press the display key.

Directory and speed dial list

The directory and speed dial list can store up to 200 numbers, depending on the length of the entries, the number of entries in the speed dial list and the email directory (page 26).

The **directory** makes dialling easier. You open the directory in idle status with the key. You can store an anniversary/birthday for every directory entry and mark the entry as "VIP".

The **speed dial list** is a special directory in which you can store particularly important numbers such as private telephone numbers and prefixes of network providers (so-called "call-by-call numbers"). You open the speed dial list with the well key.

You create the directory, email directory and speed dial list for your individual handset. You can send the lists/individual entries to the other handsets if you want them to be available at other handsets as well (page 22).

The speed dial list is operated in just the same way as the directory, except for the way in which entries are stored.

◆ The **EATONI** predictive text helps you input names (page 80, this feature is deactivated when you purchase your phone).

 Please refer to the Character Set Chart (page 79) to see how to enter text correctly.

 You can enter up to 32 digits for a number and up to 16 letters for a name.

♦ When entering a number you can insert the required pause with ≥ ,
 ♦ Insert Pause OK or by pressing > for about 2 seconds.

Storing a telephone number in the directory

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→ New Entry	
71	Creating the entry: Enter the telephone number.
	Scroll to the next line and enter the name.
either	Storing an entry:
* =	Press the display key to open the menu.
Save	Confirm. The entry is stored.
or	Entering an anniversary before storing:
	Scroll to the Annivers.: line if you want to enter an anniversary, as described on page 23. Then:
Back up	Now press the display key to confirm the entry.
then	
B	Long press (back to idle status).

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If your phone is connected to a PABX you may have to enter the access code (outside line code) as the first digit of your directory entry (page 74).

Storing a telephone number in the speed dial list

You can assign one of the digits 0, 2–9 to **up to nine** entries on your speed dial list. Entries with speed dial digits appear at the head of the list. Already assigned digits will not be available. When you press and hold one of these digits with the handset in the idle status, and then press the talk key \bigcirc , you are immediately connected to the telephone number that is assigned to that digit.

The maximum number of entries in the speed dial list depends on the number of entries in the directory and email directory.



P. 1	Creating the entry: Enter the telephone number.
	Scroll to the PublicKey: line and enter the name.
either	Storing a number:
` \\	Press the display key to open the menu.
Save	Confirm. The entry is stored.
or	Storing a speed dial digit:
	Scroll to the Enter key: line and enter a digit (0, 2–9) for this number.
Back up	Now press the display key to store the setting.
then	
B	Long press (back to idle status).

Dialling with the directory/speed dial list

or 🦪	Open the directory or speed dial list.
either	Scrolling to the entry:
	Select entry.
Ø	Press the talk key The number is dialled.
or	Entering the first letter:

9	Enter the first letter of the name you are looking for, e.g. "N".
	You can also enter the next letters: "N" appears in the line directly above the display key (input field). Enter the 2nd letter e. g. "i". You will now see the name coming closest to this combination. The entry field now contains "Ni". Continue entering letters (up to 10) until you see the name you want.
Q	Press the talk key The number is dialled.

Managing entries in the directory and speed dial list

Press the directory key $\textcircled{\bullet}$ or the speed dial list key $\textcircled{\bullet}$. Use the $\textcircled{\bullet}$ key to scroll to the entry you want.

Or: or ; (enter first letter); if necessary scroll with or

lacktriangledown enter more letters of the name; lacktriangledown .

- To view or edit the entry, press display key View and then Edit.
 Make the changes you want and then press ≥ Save Entry OK.
- ◆ To use one of the following menu functions, press ♠ to open the menu. Use the ♠ key to scroll to the function you want.

Display	Menu function
Display Number	You can change or add to a stored number and then dial it or use other functions by pressing
Edit Entry	Change a selected entry.
Delete Entry	Delete a selected entry.
VIP Entry (directory only)	You can mark the directory entries of particularly important callers as VIP (Very Important Person); this links a particular melody to them. You can then tell who is calling you by the ringer melody. Precondition: Calling Line Identification.
Copy and Edit (directory only)	So that you do not have to enter a similar entry twice, you can create a copy and then edit that entry.
Copy Entry	Send an entry to a different handset. See the explanation following the table.
Delete List	Delete all the entries in the directory and speed dial list.
Copy List	Send a complete list to a different handset. See the explanation following the table.
Available Memory	You can see how many more entries can be saved.

Transfer a directory or speed dial list to another handset

Precondition:

You can only transfer numbers if the receiving and sending handset are registered with the same base station.

To do this:

- 1. Select the menu functions Copy Entry or Copy List.
- 2. Enter and confirm the internal number of the receiving handset.
 - After an entry has been sent you are asked if you want to send another entry. If you want to transfer more entries, confirm by pressing display key Yes.
 - If you want to terminate transfer, confirm by pressing display key No.
- 3. The successful transfer of data is confirmed with a message and with the confirmation tone at the receiving handset.

Note:

- ◆ VIP settings, stored voice patterns and speed dial digits are not sent.
- Entries with identical telephone numbers are not overwritten during transfer. The number of entries that are stored in the receiving handset may therefore differ from the number of entries that you have sent to it.
- ◆ The transfer is cancelled if the phone rings or if the memory of the receiving handset is full. The last entry to be transferred appears in the display.

Adding a displayed telephone number to the directory

If a call number (CLIP) are shown in the display, you can transfer them to your directory. This can be done while dialling from the last number redial list, from the calls list or during a call.



♠ → Copy to Directory

	Scroll to the name line and enter the name.
either	Storing an entry:
` =	Press the display key to open the menu.
Save Entry OK	Confirm. The entry is stored.
or	Storing an anniversary:
	Scroll to the Annivers. : line if you want to enter an anniversary, as described on page 23. Now:
Save	Press the display key to confirm the entry.

Selecting a number from the directory

If you are prompted to enter an external telephone number while you are operating your telephone, you can use your handset's directory to do this.

Precondition: The input field for external telephone numbers is displayed.

either	
` =	
Directory OK	Select the menu item and confirm.
OK OK	Select the entry and confirm.
or	
	Open the directory.
OK OK	Select the entry and confirm.

The entry's number is transferred to the entry field.

Saving an anniversary for a number (reminder call)

You have to enter a time so that the anniversary can be indicated by a ringer melody. **Precondition:** You have opened a directory entry (page 19).

Edit	Scroll to the Annivers.: line and press the display key.
(¹).	Enter the day/month (4-digit) in the Date: line.
	Scroll to the Time : line and enter the hour/minutes (4-digit) when you want the indication (reminder) to ring.
	Scroll to the Prompt : line and enter a reminder melody (polyphone melody, melody 1–10 or "visual").
ОК	Confirm. The directory entry will be displayed again. Now save the entry as described on page 19.

To delete an anniversary, while in the **field for the anniversary** in the directory entry, press display key Edit, then when the display changes press display key Delete and finally after another display change press Save.

Anniversary reminder call

either	Cancelling a reminder call:	
Silence	Press the display key.	
or	Answering with an SMS:	
SMS	Press the display key. This takes you straight to the SMS menu.	

Voice-activated dialling

With voice-activated dialling, you dial simply by speaking the name of the person you wish to call. To do this, you first have to store a voice pattern, i.e. the name which you speak will be stored in the handset.

Up to four users can record a voice pattern for an entry. Before users record a voice pattern, they first have to "identify" themselves, e.g. as **User 2**.

A **maximum** of 23 voice patterns can be stored for directory entries. If a voice pattern is stored for an entry in the directory, then that entry is marked \otimes .

Recording a voice pattern for an existing entry

Record your voice pattern in quiet surroundings. The handset should be around 25 cm away from you.

	Step 1: Open the directory for voice-activated dialling:
	Open the directory.
Voice	Select the entry and press the display key.
User 2 OK	Select and confirm, e.g. User 2 .
	Step 2: Begin recording:
record.	Press the display key.
ОК	Confirm the display prompt. Speak the name when prompted to do so by the display. Repeat the name when prompted to do so. Your recording is stored automatically.
6	Long press (back to idle status).

If you want to **change** the voice pattern, you have to delete it (page 25) and then record it again.



- If your two recordings are too different from each other, you will be prompted to repeat them.

Using voice-activated dialling

	Press.
•	

The display prompts you to speak. Select the voice pattern, e.g. **Anna**. If the name matches the recorded voice pattern, it is repeated. The telephone number is dialled.

Phone announces the caller's name

When you receive an external call, you hear the ringer and can also have the telephone announces the caller's name.

Precondition: Calling Line Identification is active (page 17) and you have recorded a voice pattern for the incoming number (page 24).

Activating/deactivating the name announcement



Ext. Calls OK	Confirm. You hear the current volume.
	Scroll to the Announce line and activate/deactivate name announcement.
Save	Now press the display key to confirm the setting.
	Long press (back to idle status).

Playing the voice pattern

Open the directory for voice-activated dialling (see Step 1, page 24). Now:

	Select the entry with 🚳 .	
Play	Press the display key.	
6	Long press (back to idle status).	

Deleting voice patterns

Deleting a voice pattern for an entry does not affect its number or name – they are retained. This does not affect the voice patterns of the other users.

Open the directory for voice-activated dialling (see **Step 1**, page 24). **Now:**

	Select an entry (highlighted with $\mathop{ riangle}$) and open the menu.
Delete Name OK	Select the menu item and confirm. The entry is displayed without .
6	Long press (back to idle status).

Changing a user name

	Open the directory.
√ Voice	Select an entry and press the display key.
User 2	Select the user, e.g. User 2 .
Edit	Now press the display key to start making the changes.
Save	Enter the new name and save it.
1	Long press (back to idle status).

Last number redial list

The last number redial list contains the ten last dialled numbers. If names have been stored for these numbers in the directory, then the names will be displayed.

Manual last number redial

$\rightarrow \rightarrow$	Open the last number redial list.
	Select the entry and press the talk key.
	The telephone number is dialled.

i	If a name is displayed, use display key View to show the corresponding number.
---	--

Managing entries in the last number redial list

$\rightarrow \rightarrow$	(open the redial	list); 🏟 (sele	ct an entr	y); 📤 (op	en menu);
(sele	ect function).	0			

You can use the following menu functions:

Display	Menu function	
Automatic Redial	This function dials the number automatically every 20 seconds. The talk key flashes and the loudspeaker is activated. If the other person answers, press the talk key . If the call is not answered, ringing stops after about 30 seconds. The function is cancelled after ten failed attempts.	
	If you receive a call in the meantime, automatic dialling switches itself off. You will then have to re-activate it.	
Display Number	You can change or add to a stored number in the redialling	
	list and then dial it or use other functions by pressing	
Copy to Directory	Transfer selected entry to the directory.	
Delete Entry	Delete a selected entry.	
Delete List	Delete all entries.	

Email directory

Use the email directory to store email addresses you need, for example for sending text messages to email addresses. You can save about 200 entries in the email directory, the telephone directory and the speed dial list.

Storing a new email address

	Step 1: Open the email directory:
(A)	Open the directory.
Deleting OK	Select the menu item and confirm.
	Step 2: Create the entry:
New Entry OK	Confirm.
	Enter the address (for text input see page 79).
	During entry
<u>*=</u>	Press the display key to open the menu.
either	Insert period:
Insert '.'	Select the menu item and confirm.
or	Insert @:
Insert '@'	Select the menu item and confirm.
or	Activating/deactivating predictive text (page 80):
Predictive Text OK	Select the menu item and confirm.
then	Store the email address.
<u>`</u> =	Press the display key to open the menu.
Save Entry OK	Confirm. The entry is stored.
B	Long press (back to idle status).

Opening an email directory, viewing and changing an address

Precondition:You have opened the email directory (page 27).

View	Select the entry and press the display key. The number is displayed.
	Changing an entry:
Edit	Press the display key.
P31	Change the address.
<u>`</u>	Press the display key to open the menu.
Save Entry OK	Confirm. The entry is stored.
6	Long press (back to idle status).

Deleting or copying an email address

Precondition:You have opened the email directory.

	Select an entry and open the menu.
either	Deleting an email address:
Delete Entry OK	Select the menu item and confirm.
or	Copying an email address:
Copy and Edit OK	Select the menu item and confirm.
	Change the address if necessary.
<u></u>	Press the display key to open the menu.
Save Entry OK	Confirm. The entry is stored.
then	
6	Long press (back to idle status).

Deleting the entire email directory

Precondition: You have opened the email directory.

	Select any entry and open the menu.
Delete List OK	Select the menu item and confirm.
6	Long press (back to idle status).

Display available memory

The memory space is divided up between the directory, the speed dial list (page 19) and the email directory (page 26). The available memory of all the lists is displayed.

(A)	Open the directory.
	Select any entry and open the menu.
Available Memory OK	Select the menu item and confirm.
6	Long press (back to idle status).

Opening lists with the message key

You can use the message key $\sqrt{}$ to open the following lists:

- 1. SMS list (if several mailboxes are set up, they will all be listed),
- 2. Calls list.

As soon as a **new entry** (a call and/or a text message) arrives in one or more of the lists, the \sqrt{s} key

flashes and you hear an advisory tone. If you now press the flashing $\sqrt{\ }$ key but you do not open any of the lists but instead close the menu, the $\sqrt{\ }$ key continues to flash. If you press the flashing $\sqrt{\ }$ key and open one of the lists, when you close the list the key will stop flashing even if one of the other lists still contains **new** entries. If there is at least **one** new entry, you can set the $\sqrt{\ }$ key "flashing" again, i.e. reactivate it. This will let others, e.g. members of your family/your office colleagues, know that they have received new messages.

The following lists are displayed when you press **3**:

- If only one list has new entries, you will see the first new entry in that list; if the entries are in a personal mailbox, then the appropriate list is displayed.
- If several lists have new entries, those lists are offered for your selection.
- If there are no new messages in any of the lists, then all the lists are offered for your selection.
- If calls are stored in the network mailbox, you will see a message if the correct setting has been made (refer to the network mailbox operating instructions).

Setting the message key to "flashing"/deactivating the message key

Precondition: There is still one new entry in one of the lists.

	Open the calls list.
Mark as new OK	Select the menu item and confirm.
B	Long press (back to idle status).

The key only flashes until it is pressed again and a list or list entry is opened.

Calls list

The numbers of the last 30 calls are saved in the **calls list**. The oldest entry is deleted when the calls list is full and new entries are added.

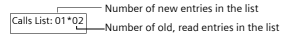
Precondition: The caller's number has been identified (page 17).

Depending on the setting, either **All Calls** or only **Missed Calls** (factory setting) will be saved (page 30).

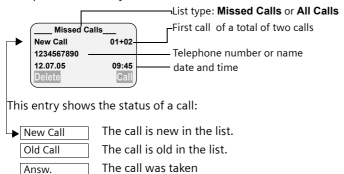
Depending on this setting, several calls from the same number are entered in the calls list as follows:

- ◆ More than once when **All Calls** is set,
- ◆ Once and only the last missed call when **Missed Calls** is set.

Here is an example of how the calls list ("Calls List:") appears in the display:

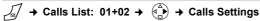


Example for a list entry:



(All Calls setting only, page 30).

Caller list settings



The current selection is marked \checkmark .

either	Only calls which you could not take:
Missed Calls OK	Confirm.
or	All calls:
All Calls OK	Select the menu item and confirm.
6	Long press (back to idle status).

The currently set list type is shown in the calls list display heading.
Changing the list type does not affect the existing entries in the list.

Opening the calls list

New calls (calls list) are indicated by the $\sqrt{}$ key flashing and by a confirmation tone.

	Press.
Calls List: OK	Select the menu item and confirm. The entry received last is displayed.
	Select entry.

i To delete an entry , press Delete.

Calling back a caller

Precondition: The caller's number has been identified (page 17).

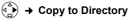
Open the calls list. Now:

	Select entry.
either	
Call	Press the display key.
or	
Ø	Press the talk key once.

This immediately initiates ringback. The telephone number is entered in the last number redial list.

Viewing an entry in the calls list and adding it to the directory

Open the calls list and select an entry. Now:



	Scroll to the Name line and enter the name (for text input see page 79).
` =	Press the display key to open the menu.
Save Entry OK	Confirm. The entry is stored.
6	Long press (back to idle status).

Deleting the calls list

Open the calls list (page 30). Now:

(A)	Open the menu.
Delete Calls List OR	Select the menu item and confirm. Caution: All old and new entries will be deleted.
6	Long press (back to idle status).

Deleting an individual entry from the calls list

Open the calls list and select an entry (page 30). Now:

Delete	Press the display key.
6	Long press (back to idle status).

Making cost-effective calls

Sign up with a network provider who offers particularly low-cost call rates (call-by-call). You can use the speed dial list to manage your call-by-call numbers.

You manage entries in the speed dial list in the same way as entries in the directory by opening the speed dial list with the way key instead of the directory. You will find instructions on storing, editing and deleting entries starting on page 19.

Linking a call-by-call number with a phone number

This function can be used to put a network provider's prefix in front of the telephone number ("linking").

3	Open the network access list.
	Select the entry and press the display key.
Display Number OK	Confirm.
either	Entering the telephone number:
	Enter the telephone number.
or	Select a number from the directory:
(♣) (♣) OK	Open the directory, select the entry and confirm.
then	
Q	Press the talk key. The number is dialled.

Automatic network provider preselection

You can specify a call-by-call number (preselection number) that will be **automatically** placed in front of certain numbers when you dial them. The numbers that are dialled with this preselection number can be specified in two lists.

- ◆ List with preselection: In this list you specify the prefixes or the first digits of prefixes with which you wish the preselection number to be used. For example, if you enter "08" in this list, then all numbers beginning with 08 will be automatically dialled with the preselection number.
- ◆ List without preselection: In this list you specify the "exception to the rule". The "rule" is what you specified in the "list with preselection". For example, if you entered "08" in the list with preselection and "081" in the list without preselection, then only numbers that begin with 080, 082,..., 089 will be automatically dialled with the preselection number. The preselection number will not be used with 081xxxxx numbers.

Storing a preselection number

First save the **preferred** preselection number in the preselection list.



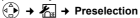
} =		Enter or change the preselection number and press the display key.
Save Entry	ОК	Confirm. The entry is stored.
6		Long press (back to idle status).

Saving/changing entries in the preselection lists

Each of the two lists can hold 11 entries:

- ♦ 5 entries with up to 6 digits, and
- 6 entries with up to 2 digits.

Depending on the particular country, the "with preselection" list may already contain preset numbers. This means, for example, that all national calls or calls into the mobile phone network will be **automatically** linked to the call-by-call number which you have previously stored.



either	
With Preselect OK	Select the menu item and confirm.
or	
Without Presel. OK	Select the menu item and confirm.
then	
Edit	Select the entry and press the display key.
Ğ	Enter or change the first digits of the number and press the display key.
Save Entry OK	Confirm. The entry is stored.
B	Long press (back to idle status).

Making cost-effective calls

Dialling with and without preselection (automatic call-by-call number)

Your telephone checks the numbers you enter as you dial. When you press the talk/ handsfree key the **first** digits of the number you have dialled are compared with both lists:

- If they match none of the entries on either list or if they match an entry on the list "without preselection", no call-by-call number will be placed in front of them. Not even if the first digits of the number also match an entry in the list "with preselection".
- If the first digits **only** match an entry in the list "with preselection", the call-by-call number will be placed in front of the number you are dialling.

Temporarily cancelling preselection



If you want to permanently deactivate the preselection function, delete the number saved.

SMS (Text Messages)

You can send and receive SMS text messages (Short Message Service) with your handset. You can write, edit, read, delete or forward text messages from any registered handset. When several handsets are in use at any one time, only **one handset** can access the SMS function.

i

Please remember that when the SMS function is active **the first ring is suppressed** (page 69).

General

Text messages are exchanged between SMS centres that are operated by service providers. The telephone number of the SMS centres through which you wish to send and receive text messages have to be entered in your phone. Up to five SMS centres can be entered. SMS centres may be preconfigured at the factory. You can change the telephone numbers of the SMS centres.



If your phone is connected to a PABX, you may have to prefix the telephone number with an access code (page 74) (this depends on your PABX).

You can receive text messages from **any** of the SMS centres whose number you have entered. Of course you have to be registered to receive text messages with those SMS centres. Your text message is sent through the SMS centre that is entered as the active send service centre (page 37). Only one SMS centre can be the active send centre at any one time.

Sending text messages to email addresses

If you wish to send text messages to email addresses you have to make additional settings for the send centre on your phone (page 37). Ask your service provider if it supports the "SMS to email" service and what settings you have to make.

Storage capacity

The number of text messages that can be stored in the base station depends on the size of the messages. The memory is also used for the incoming and draft message lists. When the memory is full, you are prompted to delete messages.

Before you can send and receive text messages

- ◆ Calling Line Identification (page 17) has to be enabled for your phone line. Check with your telephone network provider to make sure that this service is activated on your phone line. You may have to apply for it to your network provider.
- ◆ To receive text messages you have to be registered with your service provider.
- No network blocks have to be set.

Ask your telephone network provider

- what charges are billed for sending and receiving a text message,
- which mobile phone operators you can send text messages to and which mobile phone operators you can receive text messages from,
- which functions your SMS service offers,
- how you are registered with SMS centres which your phone may already be preconfigured for automatically by sending a message or by a special registration procedure.

Sending and receivingtext messages

To send and receive a text message, you have to enter the call numbers of the SMS centre of your service provider. These numbers may be preconfigured at the factory.

Activating and deactivating the send message and receive message functions

The text message "send" and "receive" functions are already activated when you purchase your phone.

(A)	Open the menu.
8 tuv 9 woys 2 abc 6 mno	Initiate the setting.
either	Deactivating "Send/receive SMS":
O+ OK	Enter and confirm.
or	Activating "Send/receive SMS":
I _w OK	Enter and confirm.

The settings which you have made for sending and receiving text messages (e.g. the call numbers of the SMS centres, personal mailboxes etc.) and the entries in the incoming and draft message lists are saved when you switch off your phone. They are activated automatically when you switch on your phone again.

When you switch off you cannot send or receive any text messages with your phone. The first ring tone is signalled again (page 69).

Entering the number of an SMS centre, changing the send centre

You can enter and change the call number of an SMS centre. A previously stored SMS centre number is changed by being overwritten.

You should find out about the services and special functions offered by your service provider **before you make a new application** and/or before you delete pre-configured call numbers.

If your service provider supports the sending of text messages to email addresses you can also enter a number for the "SMS to email" service. You will then be prompted to use this number when sending a text message to an email address.



Service Centr.3 OK	Select and confirm, e.g. Service Centr.3 Service Centr.3_ Active send:
	If necessary select Yes in Active send: to activate Service Centr.3 as send centre. The previously selected send service centre is automatically deactivated.
Edit	Scroll to the SMS: line and press the display key.
₩ ≥=	Enter the call number of the SMS centre and open the menu.
Save Entry OK	Confirm.
Edit	If necessary, scroll to the E-Mail: line and press the display key.
<u>`</u>	Enter the number of the email service and confirm.
Save Entry OK	Confirm.
Save	Now press the display key to confirm the entry.
6	Long press (back to idle status).



Ask your service provider for details of how you should enter service numbers if you wish to use personal mailboxes (assuming your service provider supports this function).

Text message sending and the draft message list

If a call arrives while you are writing a message, then the message is automatically saved to the **draft message list**. You can take the call and finish writing the message later (page 41).

Text messages that **cannot** be sent are assigned an error status (page 52) and are placed in the **incoming message list**.

Text messages are only stored automatically if sending is interrupted.

If you wish to store a message then you have to do so before it is sent.

Your phone line is busy while your text message is being transmitted to the SMS send centre. The message **SMS being sent** is displayed on all handsets.



Remember that some **service providers** will bill you for a cancelled call to the SMS centre.

Writingtext messages

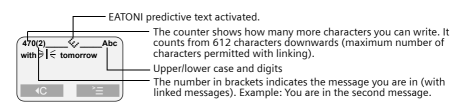
A **single** text message can be up to 160 characters long. If your text is longer, it will be sent **automatically** as a **linked** message. Up to four messages with 153 characters each can be linked. You can enter up to 612 characters. Remember that linking messages incurs higher charges.

Remember that the service provider cannot deliver a text message that contains Greek or Cyrillic characters. If you have set Greek or Russian as your display language, you will need to change the input language **before** you write a message.

When you have opened the input window for the text message, press display key E. From the menu, select **Select Language** and then press ok to confirm your choice. Now select an input language that uses the **Roman** character set (e.g. **Deutsch** or **English**). Press ok to confirm your selection and then briefly press the end call key twice to return to the input window. The setting of the input language only applies to the current text message. You write a text message like this:



Mailbox 1 OK	If more than one mailbox is activated (page 47), select a mailbox and confirm, e.g. Mailbox 1 .
ОК	If required, enter the mailbox PIN and confirm.
Write Message OK	Confirm. The input field opens.
	Input your text (for text input see page 79).



Predictive text

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The **EATONI** predictive text feature helps you write your message (page 80). The & icon indicates whether EATONI is active or not (factory setting: On). You can switch

EATONI off at any time using 📜 , 🏟 Predictive Text OK .

- Please refer to the Character Set Chart (page 79) to see how to enter text correctly.
 - ◆ Use to insert a space, and to toggle between upper case, lower case and digits (page 79).
 - ◆ You can find out how to correct text on page 12.
 - If you receive a text message that is incomplete (e.g. because your phone's memory is full), you will see a message.

Storing text messages

Precondition: You have written a text message (page 38) and the input field is open.

È	Press the display key to open the menu.
Save Entry OK	Select the menu item and confirm. You can send your text message later (see page 39).

The message is stored in the **draft message list**. It can be retrieved and sent at a later time (page 41).

Sending a text message without saving it

Precondition: You have written a text message (page 38) and the input field is open.

* =	Press the display key to open the menu.
Send OK	Confirm.
SMS	Confirm.
either	
	Enter the recipient's number (with prefix). Send text messages to: 1234567890 → €
or	Selecting a number from the directory:
	Open the directory.
⊕ OK	Select the entry and confirm. The number appears in the display.
then	
` =	Press the display key to open the menu.
Send OK	Confirm.

i

- The recipient's number always has to include the area code (prefix), even if you are in that area.
- When you send a text message to a specific SMS mailbox, you have to put the mailbox ID at the end of the phone number (page 48).

Sending a text message to an email address

If your service provider supports the "SMS to email" service, then you can also send your text messages to email addresses. Ask your service provider what format you have to enter the email address in so that it can deliver your message as an email.

To send a text message to an email address, proceed as follows (example).

Inserting an email address at the beginning of text messages (SMS)

Enter the recipient's email address at the beginning of your text message. Separate the email address from the text of the message by a space or a colon (this depends on the provider). As long as the **text field** is still empty, you can copy the email address from your email directory (page 26). You send the text message to the number of the -email service of your SMS Centre.

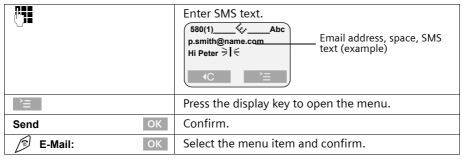
If the predictive text feature is **off**, enter the "@" character using the hash key (press 2x), the colon using the (press 8x) and the space with (press 0.0) (press once). If predictive text is **on**, enter "@" by giving the hash key (press 0.0) 1 long and 1 short press.

Use **Save Entry** OK to save what you have written so far.

Precondition: You are writing a text message (page 38) and the input field is open.

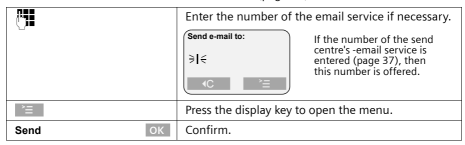
either	Copying the address from the email directory:
EMail 🕮	Press the display key. Press the display key. This will be displayed as long as the entry field is empty. This opens the email directory (page 26).
Anna@ OK	Select the email address and confirm.
or	Enter the email address manually:
5	Enter the full email address and end it with a space or a colon.

Entering the text of the message



Sending an SMS as email

You have to send the text message to the **number of the** email service. If the number of the SMS send centre's email service is entered (page 37), then this number is offered.



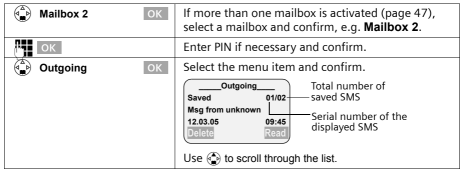
Opening the draft message list

The draft message list shows you:

- ◆ Text messages which you saved before you sent them (page 39),
- Text messages you could not send because, for example, you were interrupted by an incoming call while you were writing the message.

These messages are stored until you delete them.





 $m{\dot{l}}$ When the memory is full, you are prompted to delete messages.

Reading and deleting text messages in the draft message list

Precondition: You have opened the draft message list (page 41).

	Select SMS.
either	Reading SMS:
Read	Press the display key. Use 👚 to view the continuation of the text message in the display.
or	Deleting an SMS:
Delete	Press the display key.

Deleting the entire draft message list

This function deletes all the messages in the draft message list.

Precondition: You have opened the draft message list (page 41).



→ Delete Calls List

Yes	Press the display key to confirm the prompt.
6	Long press (back to idle status).

Sending or editing text messages in the draft message list

Precondition: You have opened a text message in the draft message list to read (page 42).

(A)	Open the menu.
either	Writing and sending a new text message:
Write Message OK	Confirm. The input field is opened (page 38).
or	Editing and sending a stored text message:
Use Text OK	Select the menu item and confirm. The input field is opened with the contents of the stored text message.

You can now send the message as described on page 39.

Inserting standard text, pictures, sounds or email address in an SMS message

The options are:

- ◆ 3 templates: I am late, Let's meet , Congratulations ,
- ♦ 15 pictures
- ♦ 10 sounds

You can also insert an email address that is stored in your email directory (page 26). Templates, pictures, sounds and email addresses are inserted where the cursor is.

Precondition: You are writing a text message (page 38) and the input field is open.

` =	Press the display key to open the menu.
either	Inserting a template:
Insert Template OK	Select the menu item and confirm.
Let's meet OK	Select template and confirm, e.g. Let's meet .
or	Inserting a picture:
Insert Icon OK	Select the menu item and confirm.
OK OK	Select picture and confirm.
or	Inserting sounds:
Insert Sound OK	Select the menu item and confirm.
♠ ♠ ● OK	Select the sound and confirm.
or	Inserting an email address:
Insert e-mail Adr. OK	Select the menu item and confirm. This opens the email directory.
Anna@ OK	Select the address and confirm.

Receiving text messages and incoming message list

New text messages are indicated by the message "**You have new messages** ", by the message key [flashing on all handsets and by an advisory tone. The date and time (as received from the SMS Centre) are shown for each received SMS message.

In the incoming message list the new (unread) messages are shown before the old messages. New and old messages are sorted according to their time of arrival: oldest new message,..., newest message, oldest old message,..., newest old message.

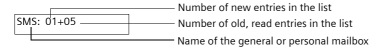
Linked messages are displayed as **one** message (assuming your service provider supports text message linking). If an incoming linked message is too long or has not been transferred completely, it will be split into individual messages and stored in the incoming message list.

Opening the incoming message list

The incoming message list shows you:

- All received messages,
- Messages that could not be sent despite several attempts. These messages are all stored with an error status (page 52).

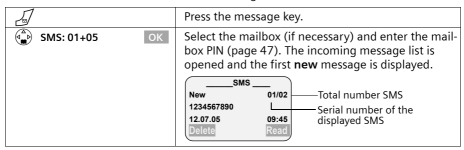
The message list is displayed for example as follows:



SMS (Text Messages)

Opening with the message key

Precondition: There is at least one new message in the list.



The display tells you if the message memory is full. Press ox to confirm and delete messages you no longer require from the incoming and draft message list.

Opening with the menu

(a)	Open the menu.
◯ K	Confirm.
Mailbox	Confirm.
	If more than one mailbox is activated (page 47), select a mailbox and confirm.
ОК	If required, enter the mailbox PIN and confirm.
Incoming 01+05 OK	Select the menu item and confirm.

Reading and deleting text messages in the incoming message list

Precondition: You have opened the incoming message list (page 43).

	Select SMS.
either	Reading SMS:
Read	Press the display key. Use 👚 to view the continuation of the text message in the display.
or	Deleting an individual SMS:
Delete	Press the display key. The next SMS is now displayed.
B	Long press (back to idle status).

A new message which you have opened acquires the status **Old**.

Deleting the entire incoming message list

This function deletes **all new and old** text messages in the incoming message list. **Precondition:** You have opened the incoming message list (page 43).



Yes	Press the display key to confirm the prompt.	
6	Long press (back to idle status).	

Replying to or forwarding text messages

While you read a text message you can use the following functions:

` =	Press the display key to open the menu.	
either	Replying to an incoming message:	
Reply	Confirm. You can reply to the message immediately in the input field.	
or	Answer "Yes":	
Answer: Yes OK	Select the menu item and confirm.	
or	Answer "No":	
Answer: No OK	Select the menu item and confirm	
or	Edit the incoming message and return it:	
Use Text OK	Select the menu item and confirm.	
(*)	Edit the text.	
ີ then		
ŽΞ	Press the display key to open the menu.	
Send OK	Confirm and then send the message as described on page 39.	
or		
Save Entry OK	Select and confirm to store the entry.	

To forward a text message, open the menu with [=] and select the **Send** option. Now send the message as described on page 39.

Attachments (e.g. melodies) are not sent when you reply to an SMS message. Attachments are however sent when you forward an SMS message. Some service providers do not allow the forwarding of SMS messages with attachments. In this case, select the function **Use Text** to forward the SMS without attachments. Confirm the prompt **New SMS will not contain picture/ melody. Proceed?**

Adding a telephone number from the SMS text to the directory

Your telephone "recognises" telephone numbers in a received SMS. It shows the number by highlighting it (maximum 32 digits). If the SMS text contains several numbers, the first one will be highlighted. While scrolling through the SMS text with �, the next number will be highlighted automatically.

Precondition: You have opened the incoming message list and selected a message.

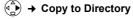
Read	Press the display key.	
	Hi Sabine, here is my new number 1234567890 The number is highlighted with a black background.	
* =	Press the display key to open the menu.	
Copy to Directory OK	Select the menu item and confirm.	
	Scroll to the Name line and enter the name (max. 16 characters) (for text input see page 79).	
* =	Press the display key to open the menu.	
Save Entry OK	Confirm. The entry is stored.	
B	Long press (back to idle status).	

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The number has to be stored in the directory together with its area code (prefix) so that it can also be used for sending text messages.

Copying the telephone number of an SMS sender to the directory

Precondition: You have opened the incoming message list and selected a message.



	Scroll to the Name line and enter the name (max. 16 characters) (for text input see page 79).	
È	Press the display key to open the menu.	
Save Entry OK	Confirm. The entry is stored.	
6	Long press (back to idle status).	

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- The number of the text message recipient has to be stored in the directory together with its area code (prefix) so that it can also be used for sending text messages.
- You can set up a special SMS directory within the ordinary directory by inserting a star (*) in front of the names of these entries.

Opening the attachment of an SMS

The attachment is shown in angle brackets (e.g. <Screensaver>). For installation information see page 51.

Precondition: You have opened the incoming message list and selected an old message (page 43).

Read	Select SMS and press the display key.	
	Move the cursor to where the attachment is.	
<u>`</u> =	Press the display key to open the menu.	
View Content OK	Select the menu item and confirm.	
€ P	Long press (back to idle status).	

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An SMS message can contain several attachments.

Using several text message mailboxes

You can add three user-based "private" mailboxes to your phone, allowing up to three persons to have their own SMS mailbox. The options are:

- ◆ 1 general mailbox,
- ◆ 3 private mailboxes.



You can only use the personal mailboxes if your service provider supports the delivery of text messages to personal mailboxes. If necessary you should ask your service provider what you have to do when entering the SMS centre's numbers to use personal mailboxes.

Open the SMS list with the message key. You will see:

- ◆ All the mailboxes that have been activated.
- ◆ All the mailboxes which contain at least one **new** message.

Access to private mailboxes can be protected with a **PIN** (4 digits). This is **not possible** with the general mailbox.

Setting up a personal mailbox

To be able to use several mailboxes, you have to activate each mailbox and assign it an "ID", which is a kind of extension number.

An SMS centre receiving a text message for your number with no mailbox ID will put it in your general mailbox.

If only the general mailbox is activated, all incoming text messages will be put in it even though they are sent with a mailbox ID.

If you wish to protect your mailbox you can assign it a PIN which you then have to enter before you can open it.

SMS (Text Messages)

The general mailbox cannot be assigned a PIN. Only the general mailbox is activated when you purchase the phone. Its mailbox ID is "0". The general mailbox cannot be deactivated.

♠ → Settings → SMS Mailboxes

Activated mailboxes are marked .

Mailbox 2 OK	Select and confirm, e.g. Mailbox 2. Call Director: 4Off ID: 1 Protection: Off PIN 0000 Save	
	Activating/deactivating the mailbox	
	Turn on Activate.	
	Scroll to the ID : line and enter a digit (ID) for your private mailbox (1–9). Already assigned digits will not be available.	
	Scroll to the Protection: line and activate PIN protection.	
	Scroll to the line PIN: and assign a PIN (4-digit).	
Save or OK	Depending on the operating situation: Now press the display key to confirm the entry.	

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If you operate a number of devices (base stations) with SMS functionality on a single phone line, then each SMS mailbox ID may only occur once. In this case you also have to change the preset ID of the general mailbox.

To find out how to change the PIN, turn to page 49. If you have forgotten your PIN, you can reset it by restoring the factory settings of the base station. This will **delete all messages from all mailboxes**.

If you deactivate a mailbox (in the line **Call Director:** line set **Off**), messages sent to that box will be lost. The messages stored for that box are deleted.

If you deactivate the PIN protection, the PIN is reset to 0000.

Sending a text message to a personal mailbox

To send a text message to your personal mailbox, the sender has to know your ID and enter it after your number. Send your SMS contact a text message. Your SMS telephone number with the current ID will be sent automatically. The recipient can then store it in his or her directory.

- The message will **not be delivered** if the sender has used an invalid ID or the mailbox has been deactivated.
- ◆ The message will go to your general mailbox if the sender has not entered the ID.

Changing the ID, name and PIN of a mailbox

You can change the PIN by overwriting the current entry. You cannot change the name of the general mailbox.



A → Settings → SMS Mailboxes

Activated mailboxes are marked .

either	Changing the name of the mailbox:		
Edit	Select the mailbox and press the display key.		
Save	Now enter the new name and press the display key to store the entry.		
or	Changing mailbox ID and PIN:		
Mailbox 2 OK	Select and confirm, e.g. Mailbox 2 .		
ОК	If required, enter the mailbox PIN and confirm.		
	Scroll to the ID: line and select a new ID.		
	Scroll to the Protection: line and activate or deactivate PIN protection.		
	Scroll to the PIN line (you will see the current PIN) and overwrite the PIN (4-digit).		
Save	Now press the display key to confirm the entry.		
B	Long press (back to idle status).		

The **general mailbox** cannot be PIN protected.

Notification by SMS

You can have a notification sent to any device with SMS functionality, e.g. your mobile phone, by SMS. You first have to store the destination number in your phone which is at home (factory setting: Off).

Precondition: The caller's number was identified when a call was missed (CLI).

SMS (Text Messages)

Storing the notify number



₩	Enter the number (e.g. of your mobile phone) and press the display key.
Save Entry OK	Confirm. The entry is stored.
6	Long press (back to idle status).

Setting the notify type

You can select which calls will be notified:

Missed calls from the calls list ♠ → SMS → Settings → Notify Type

either	Activating/deactivating missed calls:
(a)	In the line Missed Calls: select On or Off.
Save	Now press the display key to store the setting.
B	Long press (back to idle status).

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If Greek or Russian is set as the display language on your handset, you will be notified in English.

Using new ringer tones for handsets

You can load other melodies than the selection already in the handset provided they have the format "iMelody". Melodies are available on the Internet at www.siemens.com/ringtones. Which data is available in your country is shown on the Internet pages. Ask your service provider whether it supports the downloading of melodies via SMS.

Once you have ordered the loading of a melody, you will receive one or more **SMS messages** (in the incoming message list, page 43) with the corresponding data.



Loading data will incur a charge. Please ask your service provider.

You can load **up to five new melodies.** The **new melody** will replace one of the ten melodies in the handset, namely melodies 6–10.

Loading a new ringer tone

You will now see **You have new messages ⋈** in the display.

	Press the key to open the incoming messages list (page 43). The first new SMS is now displayed.	
(A)	Scroll to another text message if necessary.	
Read	Press the display key. You can tell from the title or icon that you have been sent data for loading the melody you selected. You will hear the new melody.	
	If you like the melody:	
Install	Press the display key to start the loading process.	
Yes	Press the display key to load the new melody.	
	Select the number of the old ringer melody you want to replace with the new one. As a precaution you will hear the old ringer melody.	

If you do not like the melody, after install press No. The loading process will be terminated.

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- After loading, the melody will remain in the incoming SMS list until you delete it by pressing the display key Delete (page 44).
- You can also load the melody from other handsets registered at the same base station.
- How to open a melody sent as an SMS attachment is explained on page 47.

Text messages to a PABX

You can only receive a text message when the Calling Line Identification is forwarded to the extension of the PABX (CLIP).

The CLIP of the number of the SMS centre is evaluated in the **Gigaset** (telephone).

If your phone is connected to a PABX, you may have to prefix the number of the SMS centre with an access code (this depends on your PABX). You can store the access code in your base station (page 74).

If in doubt, you can test your PABX by sending a text message to your own number and putting the access code before the number of the SMS centre. If you do not receive the message, send another one, this time without the access code.

When you send messages, your sender number may be sent without your extension number. The recipient cannot reply to you directly in this case.

Text messages can only be sent and received **through ISDN exchanges** with the MSN number assigned to your base station.

Errors when sending and receiving a text message

Errors when sending a text message

The following error codes are displayed:

Error Code	Description
EO	Calling Line Identification permanently withheld (CLIR). Calling Line Identification is not enabled.
FE	Error occurred during message transfer.
FD	Connection to SMS centre failed.
	Text messages cannot be sent or received if the number of an SMS centre is missing or incorrectly stored. Check that the number of the SMS centre has been correctly stored.

Errors when receiving a text message

A message appears on the screen if your phone cannot receive any more text messages. You **cannot** receive text messages under the following conditions:

- ◆ The CLIP service (Calling Line Identification Presentation) is not activated for your phone line,
- ◆ Call diversion is activated with When: All Calls ,
- ◆ Call diversion **All Calls** is activated for the network mailbox,
- ◆ The memory (incoming and draft message lists) is full.

Self-help with error messages

Error Message	Possible Cause	Remedy
You cannot send messages.	You have not requested the CLIP service (Calling Line Identification Presentation).	Ask for this service to be enabled.
	Message transfer was inter- rupted (e.g. by a call).	Re-send the message.
	No number or an invalid number is entered for the SMS centre activated as the send centre.	Enter the telephone number.
You receive a message whose text is incomplete.	Your phone's memory is full. The provider has not yet sent the rest of the message.	Delete some old messages (page 44).
You have stopped receiving messages.	You have changed the ID of your mailbox.	Tell your SMS contacts your new ID or undo the change (page 49).
You receive no messages.	You have not activated your mailbox.	Activate your mailbox (page 49).
The message is played back.	The "display call number" service is not activated.	Ask your network provider to activate this service (there is a charge for this).
	Your terminal is stored in the database of your SMS provider as having no fixed network SMS functionality, i.e. you are no longer registered in it.	Register the terminal (again) for SMS reception.
Messages are only received during the day.	If your SMS network provider's database does not yet know that your terminal supports fixed network SMS functionality, then it will only attempt to deliver messages during the day.	Register the terminal (again) for SMS reception to get it reassigned in the database.

Your handset is preset. You can change the settings to suit your requirements.

Changing the Display language

You can view the display texts in different languages.



Language OK	Select the menu item and confirm. The current language is marked with ✔ (factory setting: English).
OK OK	Select a language and confirm.
€ F	Long press (back to idle status).

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- If you set the wrong language by mistake, press ﴿ ﴾ ﴿ . Now select the correct language with ﴿ and confirm your choice with OK .
- When you change the display language the character set can change too, e. g. for Russian.

Setting the display

You have a choice of four colour schemes and several different contrasts. You can also set the display so that it does not light up while the handset is in the charger (night mode activated).



Display	Confirm.
either	
Colour Scheme OK	Select the menu item and confirm.
(d♣) OK	Select colour scheme and confirm. The current selection is indicated by \checkmark .
or	
Contrast OK	Select the menu item and confirm.
(A)	Select contrast.
Save	Press the display key to save the setting.
or	
Night Mode OK	Select and confirm to turn the function off or on $(\checkmark = On)$.
then	
6	Long press (back to idle status).

Logo display

You can display a logo instead of the 'idle status display'. You have a choice of 3 logos.



Display	Confirm.
Screen Picture OK	Confirm.
	Screen picture on/off
	Go to the Picture: line and select a picture.
Show OK	Preview picture and accept.
Save	Press the display key to save your settings.
	Long press (back to idle status).

Activating/deactivating Auto Answer

If you have activated this function, when you get a call you can simply lift the handset out of its charger without having to press the talk key \Diamond (factory setting: On).



Auto Answer OK	Confirm to deactivate or activate the function $(\checkmark = On)$.
	Long press (back to idle status).

Adjusting the loudspeaker volume

You can adjust the handsfree volume on five levels and the earpiece volume on three levels – you can even do this while an external call is in progress.



Handset Volume OK	Confirm. You will hear the current handsfree speaking volume.
	Set the required level (1–5) in the entry field.
	Scroll one line down and set the handset volume $(1-3)$.
Save	Now press the display key to confirm the setting.
6	Long press (back to idle status).

Ringer echo

You can select an echo effect for the long ringer melodies (4-10).



Ringer Echo OK	Confirm (✓ = On).
B	Long press (back to idle status).

Changing the ringer

A range of options are available:

- ◆ Six volume levels:
- Max. 26 melodies:
 - Max. 16 polyphone melodies (polyphone melodies have to have been saved with the Sound Manager, page 69)
 - Ten melodies (1–10; melodies 1–3 are the "classical ringer tones").

Settings for external calls, time control and name announcement

You can set the volume and melody to suit what is being signalled. You can also set the time control for the volume of a call (e.g. quieter during the night).



	Setting the melody and volume:
Ext. Calls OK	Confirm. You hear the current volume.
	Select the volume in the entry field.
	Scroll to the next line and select the melody. You will hear the current melody and the name of the polyphone melody or number is displayed at the end of the line.
	Activating name announcement:
	Scroll to the next line if necessary and activate/deactivate name announcement (page 25). The name will only be announced if the caller's number has been identified.
	Activating time control:
Time C.	Press the display key. Time ctrl: 20:00 Until: 08:00 Period for "On" Ringer volume
	In the line Time ctrl: select On .

	Scroll to the From: line and enter the start of the period (4 -digit).
	Scroll to the Until: line and enter the end of the period (4 -digit).
	Scroll to the next line to set the volume for the ringer.
Save	Now press the display key to store the time control.
Save	Now press the display key to confirm the setting.
then	
6	Long press (back to idle status).

Individual settings for internal calls, wake-up and appointments

individual settings for in	iterilai caiis, wake up and appointments
♠ → ♣ Ringer Setting	s
either	For internal calls:
Internal Calls	Select the menu item and confirm.
or	For appointments already set (page 15):
Appointments	Select the menu item and confirm.
or	For a preset wake-up call (page 14):
Alarm	Select the menu item and confirm.
or	To set all the functions the same:
All	Select the menu item and confirm.
then	
	Set the required level (1–5) in the entry field.
	Scroll to the next line and select the melody. You will hear the current melody and the name of the polyphone melody or number is displayed at the end of the line.
Save	Now press the display key to store the setting.
Yes	For the setting All , press the display key to confirm the prompt.
then	
P	Long press (back to idle status).

Activating/deactivating the ringer

All handsets ring when there is an incoming call. You can cancel the ringer on your handset before you answer a call or when the handset is in idle status; the ringer can be cancelled permanently or just for the current call.

	Cancelling the ringer permanently:
*	Press the star key and hold until the ringer cannot be heard any longer. The ringer is now permanently cancelled. The \mathcal{A} icon appears in the display.
	Re-activating the ringer:
*3	Press the star key and hold .

To cancel the ringer in the **idle status**, press the \swarrow key and hold until the \mathcal{A} icon appears. The ringer cannot be re-activated while an external call is in progress.

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Activating/deactivating the alert tone

When you activate/deactivate the ringer you can activate an alert tone. When you get a call, you will hear **a short tone** (beep) instead of the ring tone.

*4	Press the star key and hold and within 3 seconds:
Beep on	Press the display key. Then an incoming call is signalled by a short alert tone. You will now see 41 in the display.
	Activating/deactivating the alert tone:
*	Press the star key and hold . The ringer is switched on again.

Vibration alarm

Incoming calls and other messages are signalled with a vibration. This setting is independent of the ringer settings.



Silent Alert OK	Confirm (✓ = On).
6	Long press (back to idle status).

Activating /deactivating suppression of the first ringer tone

The first ring is muted so that you are not disturbed by an incoming text message. You can change this setting so you can hear the first ring too.

(A)	Open the menu.
8 tov 9 ways 1 an 9 ways	Press keys.
either	You want to hear the first ring:
0+	Press the key.
or	You do not want to hear the first ring:
1 🗃	Press the key.
OK	Confirm.



If you accept a call on the first ring and if this ring has signalled a text message, then the message will be lost.

Sound Manager

You can use the Sound Manager to record polyphone melodies (maximum length 4 seconds) or transfer them with a data cable (max. 16 kb) (page 81). You can store up to 16 melodies.

Recording a melody



<new sound=""></new>	Confirm.
Record Sound? OK	Confirm.
End	Press the display key or wait 4 seconds, the recording is terminated.
	Your recording is played back automatically.
Save	Store the recording.
Edit Entry	Enter a name for the melody.
Save	Store the name.
€ F	Long press (back to idle status).

Playing back the melody, editing the entry



	Select the melody.
either	Playing back the melody:
Play	Press the display key.
or	Changing an entry:
` =	Press the display key.
	Scroll to the Volume line to change the volume.
	Scroll to the Edit Entry line to change the name.
	Scroll to the View Entry line to view the file name.
	Scroll to the Delete Entry line to delete the entry.
then	
6	Long press (back to idle status).

Activating/deactivating advisory tones

Your handset uses "advisory tones" to tell you about different activities and statuses. The following advisory tones can be activated and deactivated individually (the factory setting: On).

- ◆ **Key click:** Every key press is confirmed
- ♦ Acknowledge tones:
 - Confirmation tone (rising tone sequence): at the end of an input/setting, when the handset is placed in the charging unit and when a new text message or a new entry arrives in the calls list
 - Error tone (a falling tone sequence): with incorrect input
 - End of menu tone: when scrolling at the end of a menu
- ◆ Battery tone: The battery needs recharging.



	In the line Key Tones: activate or deactivate key click.
	Scroll to the Confirm. : line to activate/deactivate acknowledge tones.
	Scroll to the Battery: line and select On , Off or during call . The battery warning tone is then activated/deactivated or you will hear it only during a call.
Save	Now press the display key to confirm the setting.
P	Long press (back to idle status).

Restoring the handset factory settings

You can reset individual settings and changes you have made. This will not affect entries in the directory, the calls list, the email directory or the speed dial list, the handset's registration to the base station and melodies that you have loaded.

Press 🔊 to cancel the reset.



Yes	Press the display key to confirm the prompt.
6	Long press (back to idle status).

Factory settings of the handset

Base station selection	"Best Base station"	page 55
Earpiece volume	1	page 65
Handsfree volume	3	page 65
Ringer volume	5	page 66
Time control for ringer	deactivated	page 66
Ringer melody	Classic Ring	page 66
Name announcement	deactivated	page 25
Auto answer	activated	page 65
Battery tone/Key click/Confirmation tone	activated	page 70
Display language	English	page 64
Alarm clock/appointment	deactivated	page 14/ page 15
Appointment name	deleted	page 15
Logo	deactivated	page 65
Contrast	5	page 64
Night mode	deactivated	page 64
Last number redial list	empty	page 26
Room monitor/room monitor sensitivity	deactivated/high	page 60

Setting the base station

All the settings for the base station are made with a registered SL1 colour handset.

Protecting the telephone from unauthorised access

Protect the system settings of the base station with a system PIN that only you know. The system PIN now has to be entered for handset registration/de-registration, restoring factory settings, internal activation or barring numbers, for example.

Changing the System PIN

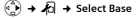
You can change the base station's 4-digit system PIN (factory setting 0000) to a 4-digit PIN which is known only to you.



ОК	If necessary, enter the current system PIN and confirm.
!!!	Enter the new system PIN. For security reasons the input is shown as four asterisks (****).
	Scroll to the next line and repeat the new system PIN.
ОК	Confirm.
6	Long press (back to idle status).

Changing the name of the base station

The names "Base station 1" to "Base station 4" are assigned automatically. You can change the name of your base station.

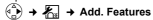


Edit	Select the base station and press the display key.
5	Enter a new name (up to 16 characters) (for text input see page 79).
Save	Now press the display key to confirm the setting.

The name of the base station is handset specific, i.e. the base station receives the name assigned to it from the corresponding handset. The same base station can have different names on different handsets.

Repeater support

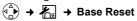
With a repeater you can increase the range and reception strength of your base station; the repeater has to be registered. To use the repeater you first have to activate the repeater mode. This will cancel any calls that are in progress.



Repeater Mode OK	Select the menu item and confirm.
Yes	Press the display key to confirm the prompt.

Restoring the base station to factory settings

Resetting does not affect the system PIN and handsets are still registered.



ОК	Enter the system PIN (factory setting: 0000) and confirm.
Yes	Press the display key to confirm the prompt.

Factory settings of the base station

Name of the handsets	"INT 1" to "INT 6"	page 56
Internal listening in	deactivated	page 58
Network provider preselection	preset according to country	page 32
send centre	country specific	page 35
SMS incoming and draft messages list	empty	page 44 and page 36
SMS message/message number	deactivated/deleted	page 49 / page 50
List type	missed calls	page 30
Access code	none	page 74
pause after access code	3 s	page 75
Pause after recall key	800 ms	page 75
Pause after line seizure	3 s	page 75
Recall	250 ms	page 74
Dialling mode	DTMF	page 74

Registering and de-registering handsets

You can register up to six handsets on your base station.

An SL1 colour handset can be registered on up to four base stations.

Manual registration: Gigaset SL1 colour to Gigaset SL100 colour

You have to initiate handset registration on the handset and on the base station.

1. On the handset

→ A → Register H/Set		
Base 1	Select base station (1–4) and confirm, e.g. Base 1 .	
ОК	Enter the system PIN (the factory setting: 0000) and confirm.	

Base 1 flashes in the display when the system PIN has been entered.

2. On the base station

Press the registration/paging key on the base station for 3 seconds. Registration is initiated.

The base station search is cancelled after 60 seconds. If registration has not completed inside this time, repeat the process.

After successful registration, the handset will be assigned the lowest free number.

Manual registration:

Gigaset 1000 to 4000 and other handsets with GAP functionality

This section describes how to connect handsets belonging to the Gigaset families, handsets A 2, C 1, S1 colour or handsets of other devices with GAP functionality to your Gigaset SL100 colour.

1. On the handset

Start to register the handset as described in its operating instructions.

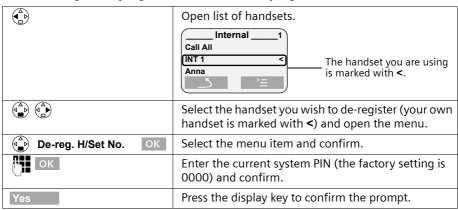
2. On the base station

•	Press the registration/paging key on the base station for 3 seconds. Registration is initiated.
---	---

The next unassigned internal number (1-6) is automatically assigned to the handset as it is registered. If all the numbers have been assigned, number 6 is overwritten provided the handset is in idle status.

De-registering handsets

You can de-register any registered handset from any registered SL1 colour handset.



Looking for a handset ("Paging")

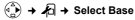
If you have mislaid your handset you can "page" it with the help of the base station. The registration/paging key is on front of the base station.

Press the registration/paging key on the base station for 1 second. All handsets will ring at the same time ("Paging").
End paging:
Press the registration/paging key on the base station again for 1 second or the talk key 🗘 .

Changing the base station

The following settings may be made if your handset is registered with more than one base station:

- Set to one specific base station, e. g. the base station at home or the base station at the office.
- Set to the base station with the best reception Best Base. This setting will automatically select whichever base station has the best reception.



OK OK	Select one of the registered base stations or Best
	Base and confirm.

Using several handsets

Internal calls, ending a call

Internal calls are calls with other handsets that are registered with the same base station. These calls are free.

Calling a specific handset or all handsets simultaneously.

	Open list of handsets. Your own handset is marked with <.
either	Call a specific handset:
	Select the handset and press the talk key or enter the number of the handset, e. g. (2) (2) (2)
or	Call all handsets ("group call"):
**	Press the star key. All handsets are called.
then	End the call:
B	Press the end call key.

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To call a specific handset, you can also enter the handset number after you open the list, e.g. $(\stackrel{\triangle}{\mathbb{C}})$

Changing the name of a handset

The names "INT 1", "INT 2" etc. are assigned automatically. However you can change these names, e. g. to "Anna" etc. (10 characters maximum). The changed name is displayed in the list of every handset.

	Open list of handsets.
Edit	Select the handset and press the display key.
Save	Enter the name and press the display key (for text input see page 79).

Changing a handset's internal number

A handset is **automatically** assigned the lowest unassigned number when it is registered. You can change the internal number of all registered handsets (1–6).

(A)	Open list of handsets
	Open the menu.
Edit H/Set No.	Confirm. The list of handsets is displayed.
	The current number flashes. Select the handset, enter the new internal number (1–6) and confirm. The handset's old number is overwritten.
Save	Now press the display key to confirm the entry.
6	Long press (back to idle status).

You will hear the error tone if you assign an internal number twice (a falling tone sequence). Repeat the process with an unused number.

Transferring a call to another handset

You can transfer (connect) an external call to another handset.

	Open list of handsets.
	The external caller hears the wait melody.
OK OK	Select the handset or Call All and confirm. When the internal user answers, announce the external call.
6	Press the end call key. The external call is transferred to the other handset.

Instead of announcing the call you can also press the "end call" key immediately. If the internal user does not answer or is busy, the call will come back to you automatically (**Recall** appears in the display).

Internal enquiry calls

You can call an **internal** user (e.g. to consult with him or her) while speaking with an **external** caller. You are automatically reconnected to the external user when you end this internal call.

	Open list of handsets. The external caller hears the wait melody.
OK OK	Select the handset and confirm.
	Ending a enquiry call:
End	Press the display key. You are reconnected to the external caller.

Accepting/rejecting call waiting during an internal call

If you get an external call while conducting an **internal** call, you will hear the call waiting tone (short tone). The caller's number will appear in the display if Calling Line Identification is enabled. If you reject the call waiting tone on your handset, it can still be heard on other registered handsets.

either	Cancelling internal call, accepting external call:
Accept	Press the display key. The internal call is ended . You are connected to the external caller.
or	Reject external call:
Reject	Press the display key. The call waiting tone is deactivated. You are still connected to the internal caller.

Listening in to an external call

You are conducting an external call. An internal party can listen in to this call and can speak as well. A signal tone indicates "listening in" to all call parties.

Precondition: The Listening In function is activated (factory setting: Off).

Activating/deactivating "internal listening in"



ОК	Enter the system PIN (page 72) and confirm (✓ = On).
	Long press (back to idle status).

Internal listening in

On your handset you see **In use**. You wish to listen in to this external call.

Ø	Press the talk key. You can now listen in to the call. All parties hear a signal tone.
	Ending listening in:
6	Press the end call key (signal tone).

if the first internal party presses the "end call" key [3], a signal tone sounds. The handset that is "listening in" is still connected to the external party however.

Using a handset as a room monitor

With this function, a previously stored internal or external number is called when a set noise level in the room is reached (the baby cries). When you answer the call you hear the noise in the baby's room. The room monitor **remains activated** on the handset even after you hang up.

The handset should be between 1 and 2 metres away from the baby. The microphone must be directed towards the baby.

When the room monitor is activated, incoming calls to the handset which is near the baby are indicated **without a ring tone**, they are just shown on the display. The display and the key pad are not illuminated.

When entering an external telephone number, make sure:

- ◆ The handset in the baby's room is **not barred** for outgoing calls.
- The number to which the alarm calls is sent is not blocked by an activated answering machine.



Always check the settings of the room monitor before you leave home, e.g. sensitivity and phone line.

- If you redirect your room monitor to an external number, then you should tell that number's owner.
- ◆ The room monitor's call to an **external** phone number stops after about 90 seconds, to an **internal** number (handset) it stops after about 180 seconds (depending on the base station).

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- The room monitor function severely curtails the handset's operating time. You can leave the handset in the baby's room in the charging unit. This will avoid the battery going flat.
- ◆ The room monitor function can also be used in Walk and Talk mode.

Using several handsets

Activating the room monitor function and entering the "call to" number for the first time

	Step 1: Open the entry field for the room monitor:
(A)	Open the menu.
OK OK	Select the menu item and confirm.
Room Monitor OK	Confirm. The input field is opened.
	Step 2: Activate the room monitor:
	In the line Room M.: select On.
	Step 3: Enter the telephone number:
Edit	Scroll to the Call to: line and press the display key. The input field for the telephone number is opened.
either	Enter an internal number as the "call to" number:
INT	Press the display key.
OK OK	Select the handset and confirm.
or	Enter an external number as the "call to" number:
	Enter the telephone number.
^ =	Press the display key.
Save Entry OK	Confirm. The entry is stored.
	Step 4: Set the sensitivity:
	You can scroll to the Level: line if you want to set the sensitivity for the noise level (Low or High).
Save	Press the display key. The room monitor function is now activated.

Once the room monitor is activated, switch directly to the room monitor setting with (open menu).

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◆ If you want to copy the external telephone number from the directory, while in the entry field for the telephone number press the bottom of the control key ⑥ (open directory).

Now select an entry with ⑥ and confirm with OK.

If you enter an external number as the "call to" number, only the last
 4 digits will appear in the input panel.

Changing an external "call to" number

Precondition: You are in the entry field for the room monitor (Step 1, page 60).

Edit	Scroll to the Call to: line and press the display key.
√ C	Delete the number.
either	Enter the external telephone number:
	Enter the new telephone number.
<u>`</u> =	Press the display key to open the menu.
Save Entry OK	Confirm. The entry is stored.
or	Enter the internal telephone number:
INT	Press the display key.
OK	Select the handset and confirm.

Continue from Step 4 as described on page 60.

Changing an internal "call to" number

Precondition: You are in the entry field for the room monitor (Step 1, page 60).

Edit	Scroll to the Call to: line and press the display key.
Yes	Press the display key to confirm the prompt.
Edit	Press the display key. The input field for the tele- phone number is opened.
either	Enter an internal number as the "call to" number:
INT	Press the display key.
♠ OK	Select the handset and confirm.
or	Enter an external number as the "call to" number:
	Enter the telephone number.
<u>``</u>	Press the display key to open the menu.
Save Entry OK	Confirm. The entry is stored.

Continue from Step 4 as described on page 60.

Deactivating the room monitor remotely

Take the call from the room monitor and key in (2) #. The room monitor function will deactivate around 90 seconds after the call ends. The room monitor will make no further calls. The other room monitor functions on the handset (e.g. no ringer) will remain activated until you press the display key off on the handset that is in the baby's room.

To reactivate the room monitor function with the same telephone number, you have to turn on the activation again and save with Save.

Setting the Walk and Talk mode

The Walk and Talk function allows two handsets to communicate with each other no matter how far they are from the base station.

Example: You go on holiday and take two handsets with Walk and Talk functionality with you. Set the Walk and Talk function **on both handsets**. You can now communicate using the handsets.

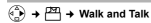
Precondition:

- ◆ Both handsets have been registered to the same base station or
- Both handsets are registered to different base stations and both are set to Best Base (page 55) or
- One of the handsets is not registered to any base station and the registered handset is set to Best Base or
- Neither handset is registered to a base station.

Please remember:

- ◆ The maximum range between handsets in Walk and Talk is 300 metres outdoors.
- ◆ The handsets cannot be reached by incoming calls.
- ◆ Walk and Talk mode severely reduces handset operating times.

Activating/deactivating the Walk and Talk mode



	Deactivating the Walk and Talk mode:	
Off	Press the display key.	

If you now press the talk key \nearrow or handsfree key \searrow , the call is sent to all handsets that are in Walk and Talk mode. The connection is made with the first handset to answer the Walk and Talk call.

 The speaking volume and advisory tones are set in exactly the same way as if your handsets at home were in range of the base station (page 65 and page 67). Ringer tones cannot be set in Walk and Talk mode.

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- "Activate/deactivate ringer" (page 68) and "Activate/deactivate keypad lock" (page 10) are available in the Walk and Talk mode.
- ◆ To open the menu, press display key ≥ .
- The Walk and Talk mode is retained even when you switch your handset off and back on.

Using a handset in Walk and Talk mode as a room monitor

You can use a handset in Walk and Talk mode as a room monitor.

≥ ≡	Press the display key.	
Room Monitor OK	Select the menu item and confirm.	
	Scroll to the Room M.: line and activate the room monitor.	
	You can scroll to the Level: line if you want to set the sensitivity for the noise level (Low or High).	
Save	Press the display key. The room monitor function is now activated.	

The room monitor will call all the handsets that are in the Walk and Talk mode.



Always check the settings of the room monitor before you leave home, e.g. sensitivity and phone line.

Press the display key off on the room monitor handset to deactivate the room monitor. The handset returns to the normal Walk and Talk mode.

Connecting the base station to a PABX

The following settings are only needed when your PABX requires them, **please refer to the operating instructions for your PABX**.

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

Dialling modes and and recall

The current setting is indicated by \checkmark .

1. Step 2: Changing the dialling mode

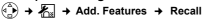
The following dialling modes can be set:

- ◆ Tone dialling (DTMF),
- ◆ Dial pulsing (DP).



⊕ OK	Select and confirm a dialling mode (highlighted with \checkmark).
6	Long press (back to idle status).

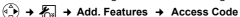
2. Step 2: Setting the recall



△ OK	Select and confirm recall (highlighted with \checkmark).
	Long press (back to idle status).

Storing the access code (outside line code)

Precondition: Your PABX requires you to enter an access code before the telephone number when making an external call, e. g. "0".



1 2=	Enter or change the access code (maximum 3 digits) and press the display key.
Save Entry OK	Confirm. The entry is stored.
6	Long press (back to idle status).

The access code will be automatically inserted before any of the numbers chosen from the calls list.

If you have stored an access code, the following will apply:

- ◆ For emergency numbers, SMS service centre numbers and dialling from the calls list the access code is inserted **automatically**.
- For telephone numbers from the directory or network access list, you have to add the access code **yourself**.

Connecting the base station to a PABX

- If you use the telephone number from the directory when sending an SMS, you have to delete the access code.
- ◆ You can delete an access code using ⟨C⟩. To insert a pause, press ≧ , ♠ Insert Pause OK or ≧ , ♠ Insert Recall OK .

Setting pauses

Changing the pause after line seizure

You can set the length of the pause that is inserted between pressing the top half of the key and the transmission of the telephone number (the factory setting is 3 seconds).

(A)	Open the menu.
8 tov 9 wnyz 1 ap 6 mno	Press keys.
ОК	Enter a number for the length of the pause (1 = 1 sec.; 2 = 3 sec.; 3 = 7 sec. and confirm.

Change pause after Recall key

You can change the length of the pause if your PABX requires this (refer to the operating instructions for your PABX; the factory setting is 800 ms).

(A)	Open the menu.
8 tuv 9 wyyz 1 ap 2 abc	Press keys.
ОК	Enter a number for the length of the pause (1 = 800 ms; 2 = 1600 ms; 3 = 3200 ms) and confirm.

Changing the dialling pause (pause after access code)

Precondition: You have stored an access code (page 74). Factory setting: 3 seconds.

(A)	Open the menu.
8 tuv 9 woyz 1 ap 1 ap	Press keys.
ОК	Enter a number for the length of the pause (1 = 1 sec.; 2 = 2 sec.; 3 = 3 sec.; 4 = 6 sec.) and confirm.

Switching temporarily to tone dialling (DTMF)

If your PABX still operates with dial pulsing (DP) but tone dialling (DTMF) is required for a particular call (e.g. to check your network mailbox), you have to switch to tone dialling during the call.

Precondition: A call is in progress.

	Open the menu.
Tone Dialing OK	Tone dialling is now activated for this call.

Appendix

Care

Wipe the base station and handset with a **damp** cloth (do not use solvents) or an antistatic cloth. **Never** use a dry cloth. This can cause static.

Contact with liquid 1

If the handset should come into contact with liquid, on no account switch the device on. Remove the battery immediately.

Allow the liquid to drain out of the device, and then pat all parts of the device dry. Keep the handset with the battery removed in a warm, dry place for at least 72 hours. In many cases, you will then be able to use it again.

Ouestions and Answers

If you have any questions about the use of your phone, you can contact us 24/7 at www.siemens.com/qiqasetcustomercare. You will find the most frequently asked questions and answers below.

What has happened if	Possible cause	Possible solution
the display is blank?	The handset is not switched on. The battery is flat.	Press the "end call" key 🔊 for about 2 sec. Charge or replace the battery (page 8).
the handset fails to respond to a key press?	The keypad lock is activated.	Press the hash key for about 2 sec. to deactivate the lock (page 10).
"Base station x" flashes in the display?	The handset is outside the range of the base station. The base station is not switched on.	Move the handset nearer to the base station. Check the power connector at the base station (page 7).
Base Search flashes in the display?	The handset is set for Best Base . But no base station has been activated or in range.	Move the handset nearer to the base station. Check the power connector at the base station (page 7).
the handset does not ring?	The ringer is switched off.	Activate/deactivate the ringer (page 68).
I cannot hear a ringer tone/ dial tone?	You have changed the telephone cord on your Gigaset.	When purchasing a new cord ensure that it has the correct pin connections (page 7).
the other party cannot hear me?	You have pressed the ۞ (INT) key. This mutes the handset.	Switch on the microphone again (page 18).
the incoming call number is not displayed even though CLIP is set?	Calling line identification is not enabled.	The caller should ask his network provider to enable the identification of his number (CLI).
I hear an error tone (falling tone sequence) when keying an input?	The action has failed or the input is incorrect.	Repeat the procedure; watch the display and if necessary refer to the operating instruc- tions.
I cannot listen to the network mailbox?	Your phone system is set for pulse dialling.	Set your phone system to tone dialling (page 75).

Service (Customer Care)

You can get assistance easily when you have technical questions or questions about how to use your device by using our online support service on the Internet at:

www.siemens.com/gigasetcustomercare

or by referring to the section entitled **Questions and answers** in this manual (page 76). If the device needs to be repaired, please contact one of our Customer Care Centers:

Abu Dhabi 0 26 42 38 00	Luxembourg 43 84 33 99
Argentina 0 80 08 88 98 78	Macedonia02 13 14 84
Australia	Malaysia
	Malta
Austria	
Bahrain	Mauritius 2 11 62 13
Bangladesh 0 17 52 74 47	Mexico01 80 07 11 00 03
Belgium 0 78 15 22 21	Morocco
Bosnia Herzegovina 0 33 27 66 49	Netherlands 0900-3333102
Brazil 0 80 07 07 12 48	New Zealand 08 00 27 43 63
Brunei	Norway
Bulgaria	Oman
Cambodia	Pakistan
Cdilibouid	
Canada 1 88 87 77 02 11	Philippines 0 27 57 11 18
China 0 21 50 31 81 49	Poland 08 01 30 00 30
Croatia	Portugal 8 00 85 32 04
Czech Republic	Qatar
Denmark 35 25 86 00	Romania 02 12 04 60 00
Dubai 0 43 96 64 33	Russia (800) 200 10 10
Egypt0 23 33 41 11	Saudi Arabia 0 22 26 00 43
Estonia	Serbia 01 13 22 84 85
Finland	Singapore 62 27 11 18
France01 56 38 42 00	Slovak Republic 02 59 68 22 66
Germany	Slovenia 0 14 74 63 36
Greece 0 80 11 11 11 16	South Africa 08 60 10 11 57
Hong Kong	Spain
Hungary	Sweden 0 87 50 99 11
Iceland 5 11 30 00	Switzerland
India	Taiwan 02 25 18 65 04
Indonesia 0 21 46 82 60 81	Thailand 0 22 68 11 18
Ireland	Tunisia 01 71 10 81 08
Italy02 66 76 44 00	Turkey 0 21 65 79 71 00
lvory Coast 80 00 03 33	Ukraine 8 80 05 01 00 00
Jordan 0 64 39 86 42	United Arab Emirates 0 43 31 95 78
Kenya 2 72 37 17	United Kingdom 0 87 05 33 44 11
Kuwait 2 45 41 78	USA
Latvia	Vietnam
	victilaiii
Lebanon	
Libya	
Lithuania 8 22 74 20 10	

In some countries repair and replace services are impossible where the products are not sold through our authorised dealers.

Your Gigaset is designed for operation in your country, as indicated on the packaging and on the device itself. Country-specific conditions have been taken into account. If you have any questions about the differences between the public phone networks, please contact your specialist dealer or network provider.

Appendix

Authorisation

This device is intended for analogue phone lines in the UK.

Country-specific requirements have been taken into consideration.

We, Siemens Home and Office Communication Devices GmbH & Co. KG, declare that this device meets the essential requirements and other relevant regulations laid down in Directive 1999/5/EC.

A copy of the 1999/5/EC Declaration of Conformity is available at this Internet address: http://www.siemens.com/gigasetdocs.

€ 0682

Specifications

Recommended battery

Lithium-Ion (Lilon), 700 mAh

(Valid when these operating instructions were printed)

The device is supplied only with a recommended battery.

Handset operating times/charging times

Capacity	Standby time (hours)	Calling time	Charging time
(mAh)		(hours)	(hours)
700	min. 290 (12 days)	approx. 18	approx. 2.5

These operating and charging times apply only when using the recommended battery.

Power consumption

- ◆ In idle status: SL100 colour approx. 1.6 Watt; .
- ◆ During the call: SL100 colour approx. 2.0 Watt; .

General Specifications

Feature	Value
DECT standard	is supported
GAP standard	is supported
No. of channels	60 duplex channels
Radio frequency range	1880–1900 MHz
Duplex method	Time multiplex, 10 ms frame length
Channel grid	1728 kHz
Bit rate	1152 kbit/s
Modulation	GFSK
Language code	32 kbit/s
Transmission power	10 mW, average power per channel

Range	up to 300 m outdoors, up to 50 m indoors
Power supply/Base station	230 V ~/ 50 Hz
Environmental conditions for operation	+5 °C to +45 °C; 20 % to 75 % humidity
Diallian and	,
Dialling mode	DTMF (tone dialling)/DP (dial pulsing)
Recall	250 ms
Dimensions/Base station	139 x 40 x 109 mm (L x W x H)
Dimensions/Handset	114 x 47 x 22 mm (L × W × H)
Weight	Base station: 120g; handset with battery cell: 81 g

Character set chart

Standard characters

Press the relevant key repeatedly or hold it down

	1 x	2 x	3 x	4 x	5 x	6 x	7 x	8 x	9 x	10 x	11 x	12 x	13 x	14 x
1 00	Space	1	€	£	\$	¥	¤							
2 sbc	а	b	С	2	ä	á	à	â	ã	ç				
3 def	d	е	f	3	ë	é	è	ê						
4 ghi	g	h	i	4	Ϊ	ĺ	ì	î						
5 jki	j	k	l	5										
6 mno	m	n	0	6	Ö	ñ	Ó	Ò	ô	Õ				
7 pqrs	р	q	r	S	7	ß								
8 tuv	t	u	V	8	ü	ú	ù	û						
9wxyz	W	Χ	У	Z	9	ÿ	ý	æ	Ø	å				
0+		,	?	!	0	+	-	:	ż	i	"	"	;	_
*4	Abc> 123	123> abc	*	1	()	<	=	>	%				
#"	#	@	1	&	§									

Writing and editing text (without predictive text)

You can write and edit text in a number of ways:

- ◆ The cursor is controlled with ♠ ♠ ♠ ♠.
- ◆ Characters (to the left of the cursor) are deleted with <□.
- Characters are added to the left of the cursor (page 12).
- ◆ To switch from upper case (first letter upper case, all other letters lower case) to digits, press ℘ before you press key in the letter. Pressing ஜ again switches from digits to lower case letters. Press again to switch from lower case to upper case letters.
- The first letter of the name of directory entries is automatically capitalised, followed by lower case letters.
- When you press a key and hold it, the characters of that key appear in the bottom display line and are highlighted one after the other. When you release the key the highlighted character is inserted into the input field.

You can see in the display whether upper case, lower case or digits are selected:

 "A" or "a" appears on the bottom display line when you make an entry in the directory.

Appendix

 When entering a text message you will see "Abc", "abc" or "123" in the top right of the display.

Order of directory entries

The directory entries are normally sorted alphabetically, but spaces and digits have higher priority. The **sorting order** is:

- 1. Space (shown here as **_**)
- 2. Digits (0-9)
- 3. Letters (alphabetical)
- 4. Other characters

To work around the alphabetical order of the entries in the directory, insert a space before the name. This entry then goes to the first position (example: "_Carla"). You can also number the entries with digits (e.g. "1Jane", "2Mary", "3John").

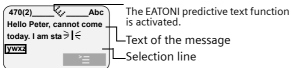
Names preceded with a star (e.g. "*Ute") are placed at the end of the directory.

Predictive text

The EATONI predictive text helps you to write:

- SMS
- Names in the directory,
- Names in the speed dial list,
- ◆ Names in the email.

Each key between and is is assigned several letters and characters which all appear on a selection line (above the display icons) as soon as you press a key. When you are entering letters, the letter you are most probably looking for is reverse highlighted. This letter is at the beginning of the selection line and is transferred to the text area.



If this letter is the one you want, confirm it by pressing the next key. If the letter selected by the EATONI is not the one you want, then press the **hash key** repeatedly until the required letter appears reverse highlighted in the display line and is transferred to the text area.

Key functions with activated predictive text

*	Short press of star key: Switches from "abc" to "Abc" mode, from "Abc" to "123" and from "123" to "abc".
#"	Goes to the next letter in the selection list (reverse highlighted).

Activating/deactivating predictive text

Predictive text is activated and deactivated according to specific functions. Even if you have deactivated predictive text when entering a name in the telephone for instance, it is still available for writing text messages. **Precondition:** You are in a text input field (SMS, name in the directory, speed dial list or email directory).

Open the menu.

Predictive Text	ОК	Select the menu item and confirm (\checkmark = On).
D		Press the "end call" key briefly to return to the text area. Now enter your text.

PC Interface

You can connect your SL1 colour handset to a computer using a Siemens data cable (page 83). Your computer can then communicate with your SL1 colour using "Siemens Data Suite" (free download available at http://www.siemens.com/gigaset-sds) and access the following parameters and lists in the handset:

Reading out parameters

- SW version
- Type
- ◆ Manufacturer's code

Read/write access to:

- ♦ the directory
- ♦ the email directory
- the network access list
- the appointments list
- ◆ the last number redial list

Read/write access to other parameters:

- ringer settings
- volume settings
- loading melodies
- accepting calls and talking on the phone

Data transfer

Some functions involve the transfer of large volumes of data between the handset and the external device. In this case the handset switches to data transfer mode, **Data Transfer** appears in the display. In this mode, you cannot make any entries via the keypad and incoming calls are ignored.

In the following situations, the handset switches to data transfer mode:

- ◆ Read/write access to the directory
- ◆ Read/write access to the email directory
- Read/write access to the network access list
- Read/write access to the the appointments list
- Read/write access to the last number redial list
- ◆ Loading melodies

If an error occurs during transfer, the handset automatically switches to idle status.

Making and accepting calls

If you dial a number from an external device or accept a call from one, the handset will respond as if you had executed this function on the handset.

Accessories

Gigaset Handsets

Turning your Gigaset into a cordless telephone system:



Gigaset Handset SL1 colour

- Big illuminated colour screen with date and time display
- ◆ Directory for about 200 entries
- ◆ Full duplex grade handsfree
- ◆ SMS (precondition: you have CLIP and SL100 colour/SL150 colour is SMS enabled)
- ◆ EATONI predictive text
- Transferring/managing directory, Outlook appointments etc via PC interface
- Caller-based ringer melody setting (for VIP calls)
- Melodies can be downloaded by SMS
- ◆ Polyphone call tone melodies (16-chord)
- Recording call tone melodies via the handset
- Room monitor
- ◆ Walk and Talk
- Voice selection for 29 names
- ◆ Announce name when calling
- Vibration alarm

Data Cable DCA-500

To connect the telephone to your computer's RS232 serial interface.

USB DCA-510 Data Cable

For connecting your telephone to the USB interface of your computer.

Gigaset SL1 colour charger

You can use the charger for your Gigaset SL1 colour handset.

You can also use the S55 handset's MP Accessories.

♦ Carrying cord

You can use the carrying cord to carry the handset or hang it around your neck.

- ♦ HHS-510 Mobile Handsfree Set (Order No. L36880-N5601-A108) with PTT (Push To Talk) button. You can use the mobile handsfree set to telephone without using your hands.
- ◆ EDC-510 charger unit (Best.-Nr. L36880-N5601-A101)
 You can use the charger unit to recharge the telephone and an additional battery.

All accessories and batteries are available from your mobile phone retailer.



Only use original accessories. This will avoid possible health risks and damage, and also ensure that all the relevant regulations are complied with.

Menu Tree

Instead of scrolling to locate a menu function, you can select a menu function faster by opening the menu and keying in the digit combination ("shortcut").

Example: For "set ringer melody for the alarm clock".

Main menu

With the telephone in the idle status, press () (open menu):

1-1 Write Message 1-2 Incoming 00+00 1-3 Outgoing You have activated an SMS mailbox or 2-4 mailboxes with a P 1 1 1 Mailbox 1-1-1 Write Message 1-1-2 Incoming 00+00 1-1-3 Outgoing 1-2 Mailbox 1 1-2-1 Write Message	
or You have activated an SMS mailbox or 2-4 mailboxes with a P 1	
You have activated an SMS mailbox or 2-4 mailboxes with a P 1	
1	
1-1-2 Incoming 00+00 1-1-3 Outgoing 1-2 Mailbox 1 1-2-1 Write Message	IN
1-1-3 Outgoing 1-2 Mailbox 1 1-2-1 Write Message	
1-2 Mailbox 1 1-2-1 Write Message	
1-2 Mailbox 1 1-2-1 Write Message	
to Mailbox 2 to	
1-4 Mailbox 3 1-4-1	
1-2-2 Incoming 00+00	
to 1-4-2	
1-2-3 Outgoing	
to to	
1-4-3	
	ce Centr.1
1-6-1- []	
1-6-1-5 Servi	ce Centr.5
1-6-2 SMS Mailboxes 1-6-2-1 Mailb	-
1-6-2-2 Mailb	
1-6-2-3 Mailt	
1-6-2-4 Mailb	00X 3
1-6-3 Notify Number	
1-6-4 Notify Type	
3 3-1 Room Monitor	
3-2 Walk and Talk	
4 (P)5 4-1 Set Appoints.	
4-2 Alarm Clock	
4-3 Missed Dates	
4-4 Date/Time	

5	P	5-1	Handset Volume]			
	0-	5-2	Ringer Settings	5-2-1	Ext. Calls	1	
			3 3	5-2-2	Internal Calls		
				5-2-3	Appointments		
				5-2-4	Alarm		
				5-2-5	All		
		5-3	Sound Manager			_	
		5-4	Advisory Tones				
		5-5	Ringer Echo				
		5-6	Silent Alert				
7	<u>. </u>	7-1	Display	7-1-1	Screen Picture	1	
	£ 1			7-1-2	Colour Scheme	7-1-2-1	Colour Scheme 1
						7-1-2-	[to]
						7-1-2-4	Colour Scheme
				7-1-3	Contrast	1	
				7-1-3	Night Mode		
				1	raight wood	1	
		7-2	Auto Answer				
		7-3	Language				
		7-4	Register H/Set	(List)	1	1	
		7-5	Select Base	7-5-1	Base 1		
				7-5 7-5-4	[to]	-	
					Base 4	-	
		7.6	Reset Handset	7-5-5	Best Base]	
	7	7-6]			
8	Y	8-2	System PIN				
		8-3	Base Reset		T =		T
		8-4	Add. Features	8-4-1	Dialling Mode	8-4-1-1	Tone
						8-4-1-2	Pulse
				8-4-2	Recall	8-4-2-1	80 ms
						8-4-2-	[to]
						8-4-2-8	800 ms
				8-4-3	Repeater Mode		
				8-4-4	Access Code		
				8-4-5	Listening In]	
		8-5	Preselection	8-5-1	Preselect. No.		
				8-5-2	With Preselect		
				8-5-3	Without Presel.]	
9	<u>ao</u>	9-1	Set Key 1	9-1-1	Network Mailb.		

Directory key and speed dial list key

Press the directory key $\textcircled{\bullet}$ or the speed dial list key $\textcircled{\bullet}$, select an entry with $\textcircled{\bullet}$ and press $\textcircled{\bullet}$ to open the required list. The following **menu functions** are available:

Display Number	
Edit Entry	
Delete Entry	
VIP Entry	For the directory only (ⓐ)
Copy and Edit	For the directory only (③)
Copy Entry	
Delete List	
Copy List	
Available Memory	

Calls List

Press 🗐 . You will now see the following lists:

SMS: 00-00	
Mailbox: 00+**	
Calls List: 00+00	
Mark as new	

A	preselection 32
Accept	
call	В
Access code	Barging in (joining a call) 58
for a PAXB	Base station
pause	change
Access protection 72	changing the name of the base
Acknowledge tones	station
Activate	connecting to a PABX 74
advisory tones 70	preparing to use 6
alarm clock 14	restore factory settings
appointment 15	setting up a
Handset	settings
internal listening in 58	Battery
predictive text 80	charging
Ring delay 65	display
ringer suppression 69	inserting
room monitor 60	Recommended batteries
Walk and Talk mode 62, 63	Battery tone
Activate/deactivate 65	buttery tone
Activating/deactivating advisory	C
tones	<u> </u>
Adjusting the loudspeaker	Call
volume 65	accepting a
Alarm	ending
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deactivate	Call-by-Call numbers
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Alert tone	Calling back from calls list
Anniversary	Calling Line Identification17
enter24	Calls list
not kept	delete a single entry
Appointment	opening the
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cancelling	Cancel (operation)
deactivate	Care of the telephone
name	Carrying clip
not kept	Change
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Automatic network provider	handsfree volume

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Date and time	DP (dial pulsing)
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advisory tones	E
alarm clock	-
appointment	Earpiece mode
appointment call	EATONI (predictive text)
Handset	Einstellungen s. Einstellen
internal listening in 58	Email address see SMS
predictive text 80	Email directory
Ring delay	Email service (number)
ringer (handset)	End
ringer suppression 69	Call
wake-up call	End call key
Walk and Talk mode 62	Enquiry call
Delete	internal
Anniversary	Enter
appointment	birthday/anniversary
character	Enter birthday (as appointment) 24
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voice patterns 25	Entry (preselection)
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