

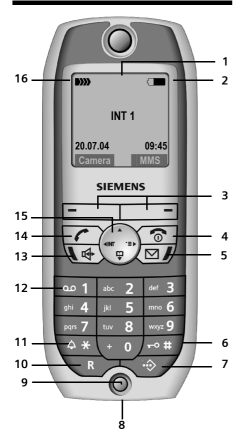


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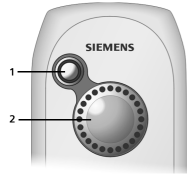
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# Handset at a glance



# Back panel



- 1. **Display** (screen) in idle status (depending on the base station)
- 2. Charge status of the battery Control Control (flat to full) Control (flat
- 3. Display keys (see page 8)
- 4. End call key, On/Off key End call, cancel function, one menu level back (short press), back to idle status (long press), handset on/off (long press in idle status)
- 5. Message key Access to calls and messages lists, flashes: new message or call
- 6. Hash key Keypad lock on/off (hold down) 7. Speed dial list key
- Speed dial list key Open speed dial list
- 8. Socket for headset and PC interface
- 9. Microphone
- Recall key
   Initiate enquiry call (short press), Insert a dial pause (long press)
- 11. Star key Ringer on/off (long press), Toggle between upper/lower case and digits
- 12. Key 1

Select network mailbox (the answering machine in your network) (press and **hold** in idle status)

## 13. Handsfree key

Switch from "earpiece" to handsfree mode; Lights up: handsfree is activated; Flashes: incoming call, automatic last number redial

14. Talk key

Answer a call, switch from handsfree to earpiece mode, open last number redial list (short press), start dialling (long press)

- 15. Control key (see page 8)
- 16. Signal strength D)) D)) D)) D)) (high to low) D))) flashes: no reception

# Back panel:

- 1. Camera lens
- 2. Loudspeaker

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# Safety precautions

# Caution:

Before use, please read the safety precautions and operating instructions. Explain their contents and the risks involved in using the telephone to your children.



Only use the power supply unit supplied as indicated on the underside of the base station/charger.



Use only the rechargeable battery **recommended** (p. 58) ! Never use conventional batteries (non-rechargeable) or other rechargeable battery types as this may cause significant damage to health and property.



Insert the rechargeable battery 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. The handset and base station are not watertight (p. 56).



Drivers must not use their phones while driving without a handsfree car kit (Walk and Talk function). Make sure it cannot be switched on accidentally.



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).



If you give your Gigaset to someone else, make sure you also give them the operating manual.



Dispose of the batteries and phone in accordance with environmental regulations.

# Note:

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

# Gigaset SL740 – More than just a telephone

With your Gigaset SL740 you not only have an integrated digital camera and the ability to send and receive MMS messages via the fixed network (p. 30); your telephone can do much, much more:

- Link photographs and directory entries

   and put a face to the caller (p. 14).
- Record your favourite melody with the handset and design your own personal ringer tone (p. 49).
- You can mark the directory entries of particularly important callers as VIP – then you can tell by the melody who is phoning (p. 13).
- Save appointments (p. 50) and birthdays (p. 14) in your telephone – it will remind you in good time.

Have fun with your new telephone!

# Preparing to use the telephone

The pack contains:

- one Gigaset SL740 base station,
- one handset Gigaset SL74,
- one power supply unit,
- one data cable,
- one telephone cord,
- one rechargeable battery,
- one battery cover,
- one charger (incl. power supply unit),
- one set of operating instructions.

# Installing the base station and charger

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

# Please note:

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

# Range and signal strength

# Range:

- outdoors: approx. 300 m
- indoors: approx. 50 m

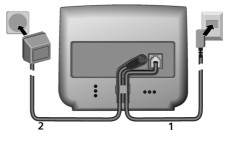
# Signal strength:

The signal strength display shows the quality of the radio contact between the base station and the handset

- ◆ good to low: ♪>>> ♪>>> ♪>>> ♪>>>
- no reception: D>>> flashes

# Connecting the base station

# Back of the base station Gigaset SL740



- 1. Phone jack with phone cord
- 2. Power supply unit 230 V

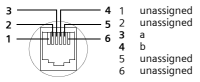
Connect both as shown above and place cord in the cable recess.

#### Preparing to use the telephone

#### Please remember:

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

#### Internal phone jack connections:



# Preparing to use the handset

# Inserting the battery

#### Caution:

Use only the rechargeable battery recommended by Siemens on page 58! Never use conventional batteries (nonrechargeable) or other types of rechargeable battery as this may cause significant damage to health and property. For example, the jacket of the battery could be destroyed or the battery could explode. The phone could also malfunction or be damaged.

1. Insert the battery **the right way round** and make sure it sits properly.



2. Position the battery cover at a slight angle and slide it with the two lower lugs into the case. Then push the cover towards the camera until it closes with a click.



## Opening the battery cover

- 1. Hold the handset with the keypad facing down.
- 2. Place the thumb of the other hand on the mirror near the loudspeaker (a) and with the index finger of the same hand press the grooved area on the handset (b).



3. Lift the cover.

# Placing the handset in the charger to charge the battery

- 1. Plug the power supply unit into your power socket.
- 2. Place the handset in the charger unit with the **display up**.

The handset is already registered with the base station. The screen shows **INT 1**. It has internal number **1** and internal name **INT 1**. You can change the name (p. 42).

If **Base Search** or **Please Register** appears in the display, you will have to register the handset manually (page 40). You can get help from the table on page 56.

Now leave the handset in the charger for the battery to charge.

Battery charging is indicated in the top right of the display by changes in the level indicator on the battery icon —. During use, the battery symbol shows the battery level (see page 1).

# First charging and discharging of the battery:

The battery charging status is correctly displayed only after uninterrupted charging **and** discharging.

For the initial charge we recommend leaving the handset in the charger **continuously** for **five** hours. Then remove the handset from the charger and do not recharge it until the battery is completely flat.

After initial charging **and** discharging, you can replace your handset in the charger after each call.

# Please note:

- You must always repeat this procedure when you remove the battery from the handset and replace it again.
- The battery heats up during charging. This is normal and not dangerous.
- After a while the charge capacity of the battery will decrease for technical reasons.

# Your telephone is now ready for use.

To correctly record the time of incoming for example, you must now set the **date and time** (p. 8).

To register **additional handsets**, refer to page 40.

# To ensure your Gigaset is always completely up to date...

You can download firmware updates from the Internet.

Do the following:

- Use the data cable supplied with the pack to connect the PC to the handset.
- On the Internet, go to <u>http://www.sie-mens-mobile.com/gigasets1740</u> and click on the link "Service downloads".
- Then load the firmware update to your handset.

# Activating/deactivating the handset

 Hold down the end call key to switch the handset on or off. You will hear the confirmation tone.

The handset activates automatically when placed in the charger.

The display is illuminated. You can switch off display illumination, page 46.

# Activating/deactivating keypad protection

# Activating the keypad lock:

Press the hash key and hold down.

You will hear the confirmation tone and the symbol  $\rightarrow$  will appear in the display.

# Caution:

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

#### Operating the telephone

# Deactivating the keypad lock:

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Hold **down** again.

The key lock deactivates automatically if someone calls you. It re-activates when the call is finished.

# Setting the date and time

You will find information on operating the telephone and the keys from page 8.

- ↔ Set → Date/Time
   In the Date: line, enter the day/ month/year (6-digit format).
- Scroll to the **Time**: line.
- Scroll to the **Time Mode:** line.
- Choose between 12-hour and 24-hour mode. In 12-hour mode you can scroll to the **Time:** line and then use the display key am/pm to switch between am and pm.
- Save

Press the display key.

# Operating the telephone

# **Control key**



In these operating instructions, the side (top, bottom, right, left) of the control key you have to press in each situation is shown in black ( for right).

The control key has the following functions:

# In handset idle status:

- Open directory.
- Open menu.
- Open list of handsets.

# In lists and menus:

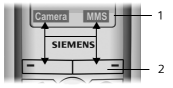
- 💮 / 🏠 Scroll up/down.
- Confirm the selected entry (same as OK).
- Go back one menu level, or cancel.

# In an input field:

Use the control key to move the cursor up  $\textcircled{}{}, down \textcircled{}{}, right \textcircled{}{} or left \textcircled{}{}.$ 

# Display keys

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



- 1. Current display key functions are shown in the bottom display line.
- 2. Display keys

→ □□

The most important display icons are:

- →→ Open the last number redial list.
- Y Open the main menu or a context-sensitive menu.
- C Delete key: Delete input from right to left.
- ら Go back one menu level, or cancel.
- EMail Open email directory.
  - Open directory.
  - Copy a number to the directory.

# Return to idle status

Reverting to idle status from anywhere in the menu:

- Press the end call key 
   and hold down or
- Press no key: The display automatically reverts to the idle status after 2 minutes.

Changes which you have not confirmed/ stored by pressing OK, Yes, Save, Send or Save Entry OK will be rejected.

The display in idle status is shown on page 1.

# Notes on the operating instructions

The following symbols are used in these operating instructions:

# Copy Entry/Copy List

μ.

Choose one of the two menu functions (the slash / means "or").

Enter numbers or letters.

- The current functions for the display keys are shown reverse highlighted and are offered in the bottom display line. Press the display key underneath to launch the function.
- Press the top or bottom of the control key (scroll up or down).
- Press the right or left side of the control key (e. g. select setting).

[←]/(←0)/(☆★) etc.
 Press the handset key shown.

The operating instructions show the steps you have to take in abbreviated form. This is shown below using "Handsfree Volume setting" as an example:

(♪ → ઽ	2	(1.)
Handset	Volume Select and press OK .	(2.)
٢	Select volume.	(3.)
Save	Press the display key.	(4.)
<b></b>	Long press (idle status).	(5.)

1. With the handset in idle status, press on the right of the control key to open the main menu.

Use the control key to move to the 2 icon. This is done by pressing the appropriate arrow on the control key.

Audio Settings appears on the top line of the screen. Confirm the selection by pressing the display key OK. You will see the Audio Settings menu.

- 2. Press the bottom of the control key repeatedly until the menu function Handset Volume is selected, and confirm the selection with **OK**.
- 3. Press the left (quieter) or right (louder) side of the control key to select the required volume.
- 4. Press the display key under Save to apply the change.
- 5. Press and hold the end call key to return to the idle status.

# Making calls

# Making an external call

External calls are calls using the public telephone network.



Enter the phone number and press the talk key.

or

Hold **down** the talk key (C) and then enter the phone number.

You can cancel the dialling operation with the end call key 💿.

# **Ending calls**

ি

Press the end call key.

# Accepting a call

An incoming call is indicated in three ways on the handset: by ringing, a display on the screen and the flashing handsfree key  $\mathbf{v}$ .

You can accept the call by:

- pressing the talk key or
- pressing display key Accept (external call) or
- ◆ pressing the handsfree key 💽.

If the handset is in the charger and the **Auto Answer** function has been activated (page 47), you can accept a call by removing the handset from the charger.

If the ringer is disturbing, 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 and/or name displayed on the screen, if the following conditions have been met:

• Your network provider supports CLIP, CLI and CNIP.

CLI (Calling Line Identification): The caller's telephone number is transmitted

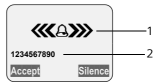
CLIP (Calling Line Identification Presentation): The caller's telephone number is displayed

CNIP (Calling Name Identification Presentation): The caller's name is displayed

- You have requested CLIP, CLI or CNIP from your network provider.
- The caller has requested CLI from his or her network provider.

# Screen display with CLIP/CLI

When you get a call, you will see the caller's number displayed on the screen. If you have stored this number in your directory, then the name of that entry will be displayed. If a picture is stored for the name in the directory, this is also shown (p. 14). The ringer symbol is no longer visible.



- 1. Ringer symbol
- 2. Telephone number or name

Instead of the number you will see:

- External if the telephone number is not identified.
- Withheld if the caller withholds his or her number (p. 13).
- Unavailable if he or she has not requested CLI.

# Screen display with CNIP

If you have CNIP, then the name (town) that is registered with your network provider for the calling number will **also** be displayed on your handset.

Anna Lechne	r, Berlin -	<u> </u>	1
1234567890			2
Accept	Silence		

1 Name and town

2 Telephone number

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

The screen displays **Withheld** if the caller withholds his or her number, (p. 13) or **Unavailable**, if CLI has not been requested.

# Handsfree

You should inform your caller that you intend to use the handsfree function before you activate it.

# Activating/deactivating handsfree

# Activate while dialling:



Enter the number and press the handsfree key.

# Activate during a call:

Press 💽 (the handsfree key).

# Deactivate during a call:

Press talk key. This switches to "earpiece mode".

If you wish to place the handset in the charger during a call you have to press the handsfree key  $\mathbb{N}$  and hold it down as you do so.

# Adjusting the volume while in handsfree mode

	Press handsfree key again.
	Select volume.
Save	Press the display key.

# Muting

You can switch the handset microphone off. Your caller on the telephone will then hear a wait melody.

During an external call:

Mute the handset.

 ک

Reactivate the microphone.

# Using the directory and lists

You can choose from the:

- Directory,
- Speed dial list,
- Email directory,
- Last number redial list,
- SMS list.
- MMS list.
- Caller list.
- Answering machine list.

You can save a total of up to 200 entries in the directory, speed dial list and email directory (number depends on the size of the individual entries).

You create the directory, email directory, and speed dial list for your individual handset. You can however send the lists/ entries to other handsets (p. 13).

# Note:

- For how to enter names, refer to page 60.
- The EATONI predictive text function helps you to write names and email addresses see page 61.

# Directory and speed dial list

You can use the **telephone directory** to store numbers and the corresponding names. You open the directory in idle status using the  $(\mathbf{A})$  key.

You can use the **speed dial** list to manage your call-by-call numbers of network providers and other important numbers. You can assign speed dial digits to entries in the list (p. 12). You can open the speed dial list with the  $\leq \gg$  key.

# Size of entries:

Number:	up to 32 digits
Name:	up to 16 characters

# Storing a telephone number in the directory

🏝 → New	<sup>,</sup> Entry
	Enter number.
	Scroll to the Name line.
<b>P</b> .	Enter name.
	Scroll to the <b>Annivers.</b> : line if you want to enter an anniversary (see page 14).
	Scroll to the <b>Picture line</b> : if you want to assign a picture (see page 14).
*≡	Press the display key.
Save Entry	Select and press OK.

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Long press (idle status).

If the cursor is in the Annivers.: line, you can save the entry with Save.

If your phone is connected to a PABX, please turn to page 54.

# Storing a telephone number in the speed dial list

You can assign speed dial digits (digits 0, 2-9) to up to nine entries in your speed dial list. If you hold **down** the speed dial key and then press then talk key  $\frown$ , the assigned number is dialled immediately. Entries with speed dial digits are at the beginning of the list.

# <->> → New Entry

<b>P1</b>	Enter number.
	Scroll to the <b>PublicKey:</b> line.
<b></b>	Enter name.
	Scroll to the Enter key: line.
	Select speed dial digit.
Save	Press the display key
6	Long press (idle status).

# Selecting entries in the directory and speed dial list

Open directory or speed dial list.

You have the following options:

- Scroll to the entry, i. e. press the key until the name you want is selected.
- Enter the first character of the name and then scroll to the name with the key.
- Enter the first characters of the name until it is selected.

# Dialling with the directory/speed dial list

 $\textcircled{i} / \textcircled{i} \rightarrow \textcircled{i} (Select entry)$ 

Press the talk key  $\frown$ . The number is dialled.

# Managing entries in the directory and speed dial list

 $\textcircled{\bullet} I \checkmark \bullet \textcircled{\bullet} (Select entry)$ 

# Viewing and changing entries:

- View Press the display key. The entry is displayed. Back with OK or:
- Edit Press the display key if you want to change the entry. Make any changes you want and save them with ►= → Save Entry.
- **Example 2 Long** press (idle status).

# Using other menu functions:

Open menu.

You can now select the following functions with ():

**Display Number** 

You can change or add to a saved number and then dial or use other functions by pressing  $\succeq$ .

Edit Entry

Change selected entry.

Delete Entry Delete selected entry.

VIP Entry (directory only)

Mark directory entry as **VIP** (Very Important Person) and assign it a particular sound (p. 37) as ringer melody. You can then tell who is calling you from 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 the copied entry.

Copy Entry

Send an entry to a handset. See the following section.

**Delete List** 

Delete **all** entries in the directory and speed dial list.

Copy List

Send a complete list to a handset. See the following section.

Available Memory

Display the number of free entries in the directory, speed dial list and email directory.

# Transferring a directory or speed dial list call to another handset

**Precondition:** Both handsets have been registered to the same base station. The other handset must be able to send and receive directory entries.

€/ حي

- → (Select entry; page 13)
- → ④ (Open menu)

# Copy Entry/Copy List

Select and press OK.

- C.
- Enter the internal number of the receiving handset and press OK.
- Yes/ No To **Copy Entry**: Confirm whether you want to send another entry.

The successful transfer is confirmed with a message and with the confirmation tone at the receiving handset.

# Please remember:

- Assigned pictures and speed dial digits are not transferred.
- Entries with identical numbers are not overwritten.
- The transfer is cancelled if the phone rings or if the memory of the receiving handset is full.

# Adding a displayed number to the directory

You can add numbers to the directory that are displayed in a list, e.g. the calls list, in an SMS or MMS text module, or during a call.

If you have CNIP, the first 16 characters of the name are also added to the **Name** line.

A number is displayed:

# ↔ → Copy to Directory

Complete the entry. See page 12.

# Adding a number from the directory

Open the directory with ۞ or 🔚 → Directory. Select an entry and press OK.

# Storing an anniversary in the directory

You can store an anniversary for every number in the telephone directory. You can enter a time for the reminder call for that anniversary.

${}^{\wedge}$	💮 (Select entry; page 13)
View	Press the display key.
Edit	Press the display key.
	Scroll to the Annivers.: line.
Edit	Press the display key.
	In the <b>Date:</b> line, enter the day/ month (4-digit).
	Scroll to the Time: line.
	Enter the hours/minutes (4-digit) for the reminder call.

	Scroll to the Prompt: line.
	Select the type of indication. For sounds from the File Manager you have to enter the time for the reminder call. For optical indication, the time entry is optional.
ОК	Press the display key.
Save	Press the display key.

Image: Second statusImage: Second statusImage: Second statusSecond statusImage: Second statusSecond status

# Deleting anniversaries:

Open the directory entry and scroll to the Annivers.: line. Then press the following display keys: Edit, Delete and Save.

# Anniversary reminder call:

A reminder call with the selected ringer melody is signalled on the handset. Stop the reminder call with the Silence key.

# Linking a picture to a directory entry

Precondition: Calling Line Identification.

- ↔ ↔ (Select entry; page 13)
   View Press the display key.
   Edit Press the display key.
- Scroll to the **Picture** line.
- Insert Press the display key.

# MyPictures /Images

Select and press OK.

- Select the picture. When you press View, the picture appears in the display. When you press OK, the picture is applied.
  - Press the display key.
- Save Entry Select and press OK.

The picture is displayed on the screen when that person calls.

# **Deleting picture assignments**

Open the directory entry you want to change (p. 13). Scroll to the line Picture .



Open menu.

#### **Clear Picture**

Select and press OK.

The picture is not deleted from the File Manager.

# Changing picture assignments

Delete the old picture assignment and assign a new one.

# Email directory

You store email addresses in the email directory (e.g. for sending SMS messages to email addresses).

# Storing a new email address

Open directory.

<E-Mail Directory>

Select and press OK.

New Entry

Select and press OK.

μ.

Enter email address. Press the display key.

Save Entry Select and press OK.

ി

Long press (idle status).

During entry you can open the menu with and use the following functions:

Insert '.'/Insert '@'

Select and press OK.

## Predictive Text

Select and press OK to activate or deactivate the predictive text function (p. 61).

# Viewing and changing an email address

	→	<e-mail< th=""><th>Directory&gt;</th></e-mail<>	Directory>
--	---	---	------------

	Select entry.
View	Press the display key. The entry is displayed. Back with OK or:
Edit	Press the display key if you want to change the entry. Make any changes you want and save them with E Save Entry OK.
6	Long press (idle status).

# Managing entries in the email directory

#### (▲) → <E-Mail Directory>

- $\rightarrow$  (Select entry; page 13)
- → (Open menu)

You can now select the following functions with :

Edit Entry

Change selected entry.

**Delete Entry** 

Delete selected entry.

Copy and Edit

So that you do not have to enter a similar entry twice, you can create a copy and then edit that entry. Save the changes with ► → Save Entry.

## Delete List

Delete all email address.

# Display available memory

 $\Rightarrow$  (Select entry)  $\Rightarrow$  (Open menu; page 13)

# Available Memory

Select and press OK.

ി

Long press (idle status).

Display the number of free entries in the directory, speed dial list and (p. 12) email directory (p. 15).

# Last number redial list

The last number redial list contains the ten last numbers dialled using the handset. If one of the numbers is in the directory, then the caller's name is displayed.

# Manual last number redial

Press the talk key  $\frown$  briefly.

Select entry and press the talk key again. The number is dialled.

When displaying a name, you can have the respective phone number displayed by using the display key **View**.

# Managing entries in the last number redial list

Press the talk key  $\frown$  briefly.

Select entry.

Open menu.

You can now select the following functions with 🐑:

Automatic Redial

The number is dialled automatically every 20 seconds. The handsfree key flashes. The loudspeaker is activated. If the party answers, press the talk key  $\frown$ . If the call is not answered, ringing stops after about 30 seconds. The function is cancelled after ten failed attempts or if a call is received.

## **Display Number**

You can change or add to a stored number in the last number redial list. Then you dial it or use other functions by pressing **E**.

# Copy to Directory

Add telephone number to the directory (p. 14).

## **Delete Entry**

Delete selected entry.

## **Delete List**

Delete **all** entries.

# Opening lists with the message key

You can use the message key 🖾 J to open the following lists:

- MMS list
- SMS list

If **several** mailboxes have been set up, the corresponding lists are displayed.

- Network mailbox messages
   If your network provider supports this
   function and the network mailbox is
   configured for fast access (p. 44).
- Caller list

As soon as there is a **new entry** in a list, you will hear an advisory tone. The  $\bigcup$  key flashes.

If there are new entries in several lists and you open at least one of them, the () key no longer flashes when you close the menu.

If there are other new messages/entries, you can reset the message key to "flashing" (p. 17), e. g. to let other users know about the new messages/entries.

# Depending on the situation, you can open the following lists using the D key:

- If there are no new messages in any of the lists, then all the lists, apart from the MMS list, are offered for your selection.
- If only one list has new entries, you will see the first new entry in that list.
   If the entries are in a personal SMS mailbox, the mailbox is displayed.
- If **several** lists have new entries, those 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"

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

Open caller list.

Mark as new

Select and press OK.

ি

Long press (idle status).

# Caller list

The numbers of the last 30 incoming calls are stored. Depending on the **Calls Settings** set, either **All Calls** or only **Missed Calls** are stored (page 17).

Several calls from the same number are stored

- more than once when **All Calls** is set.
- once (the last call) when Missed Calls is set.

Here is an example of how the calls list appears in the display:

Number of new entries

Calls List: 01+02

Number of the old, read entries

# **Caller list settings**

(⊡) → Calls List: 01+02 → ④ → Calls Settings

## Missed Calls/All Calls

Select and press OK. The current setting is marked with  $\checkmark$ .

**Long** press (idle status).

Changing the list type does not affect the existing entries in the list.

# Opening the callerlist

Press.

<More Messages>

Select if necessary and press OK.

Calls List: 01+02

Select and press OK.

Select the entry.

The last call received is displayed in the calls list.

Example of a list entry:



The list entry shows:

- The list type (in the header)
- The status of the entry New Call : New missed call. Old Call: Already read entry. Answ. : Call was taken (only with All Calls).
- Serial number of the entry Example: 01/02 means the first entry of a total of two entries.
- Caller's number or name
   How to add the caller's number to the directory is described on page 14.
- Date and time of call

# Calling back a caller

**Precondition:** The caller's number has been identified (p. 10).

# ✓ → Calls List:

Se Se

Call

Select entry.

Press the display key.

Callback begins at once. The telephone number is entered in the last number redial list.

# **Deleting an entry**

∕⊠∥ →	Calls List:
	Select entry.
Delete	Press the display key.
6	Long press (idle status).

# Deleting the caller list

Caution: All old and new entries will be deleted.

✓ → Calls List: → ④ (Open menu)

**Delete Calls List** 

Select and press OK.

6

Long press (idle status).

# Making cost-effective calls

Sign up with a network provider who offers particularly low-cost call rates (callby-call) or view the call charges on the handset after you make a call. You can use the speed dial list (p. 12) to manage your call-by-call numbers.

# 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").

Open the network access list.

<≫
►=

Select entry.

Press the display key.

# **Display Number**

Select and press OK.

- Enter number. You can also dial a number from the directory (p. 13).
- Press the talk key. The number is dialled.

# Automatic network provider preselection

You can use two lists to specify a call-bycall number (preselection number) that will be **automatically** placed in front of certain numbers when you dial them:

- 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.
- List without preselection: In this list you specify the "exception to the rule". The "rule" is what you specified in the "list with preselection".

# Example:

You have entered "08" in the preselection list. All numbers beginning with 08 will be dialled automatically with the preselection number.

Entering "081" in the list without preselection restricts the above rule. Numbers with 081 are now a specific subgroup of the 08 numbers. All 081 numbers will be dialled without preselection.

# Storing a preselection number

<ul> <li>         ⊕ → S<sub>G</sub> → Base → Preselection         → Preselect. No.         </li> </ul>			
	Enter or change the preselection number.		
*≡	Press the display key.		
Save Entry	Select and press <b>OK</b> . The entry is stored.		
6	Long press (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 list "with preselection" 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.

# 

# With Preselect/Without Presel.

Select and press OK. Select entry. Edit Press the display key. Enter or change first digits of the number. Press the display key.

#### Making cost-effective calls

**Save Entry** Select and press **OK**. The entry is stored.

**Long** press (idle status).

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

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 callby-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-bycall number will be placed in front of the number you are dialling.

# Temporarily cancelling preselection

 $\textcircled{} (\textbf{long press}) \rightarrow \textcircled{} \rightarrow \textbf{Aut Preselct off}$ 

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

# Viewing the duration of a call and call charges

The call duration and charges display depends on whether you have requested call metering pulses to be sent to your phone:

- You have not requested call metering pulses to be sent: The duration of a call is displayed automatically.
- You have requested call metering pulses to be sent: The units of a call is displayed. The call charge is displayed if you have set the charge per unit and the currency.

# Setting the charge per unit and the currency

() → ()	→ Call Charges → Settings
<b>9</b>	In the <b>Cost per Unit</b> : line, enter the charge per unit. <b>Example</b> : $( 0 ) ( $
	Scroll to the Currency: line.
<b>9</b>	Enter the currency. <b>Example:</b> Press the display key $\fbox{ 0 = 1 }$ three times for $\notin$ (p. 60).
Save	Press the display key.
6	Long press (idle status).
Previously	stored call charges are deleted

Previously stored call charges are delete if the cost per unit is changed.

# Viewing/deleting call charges

# 

Select entry and press OK.

You have the following options:

Last Call

View the charges for the last call.

All Calls

View the charges for calls on all handsets.

Per Handset

View the charges for calls per handset.

# SMS (text messages)

Your telephone is supplied ready for sending text messages.

# **Requirements:**

- Calling Line Identification is enabled for your phone line.
- Your network supplier supports SMS text messaging within the fixed network (your network provider can give you information about this).
- You are registered with your service provider for sending/receiving text messages.

Text messages are exchanged between SMS centres that are operated by service providers. You have to enter the SMS centre for sending and receiving text messages in your telephone. You can receive text messages from **all** of the SMS centres entered if you are registered with your service provider.

Your text message is sent through the SMS centre that is entered as the **Service Centr.1** (send service centre). However, you can activate any other SMS centre as the active send service centre to send a current message (p. 27). Note that the next text message you write will be sent **automatically** through **SMS Centre No. 1** again.

How to enter text is described from page 60. The EATONI (p. 60) predictive text feature helps you write your message

# Rules

- A text message can be up to 612 characters long.
- If your text is longer than 160 characters or you send large picture data, it will be sent as a linked message (up to four messages with 153 characters each).

# Please remember:

 When the SMS function is active the first ring is suppressed.

- No network blocks must be set.
- If your phone is connected to a PABX, please turn to page 28.
- To receive text messages you must be registered with your service provider.

# Writing/sending text messages

# Writing/sending text messages

	→	<> →	SM	S	
-	→	(Mailb	ox,	mailbox	-PIN)

- Mailbox 1 If necessary, select a mailbox and press OK.
- If required, enter the PIN and press **OK**.

## Write Message

	Select and press OK.
<b>P</b>	Write text message.
Ì≡	Press the display key.
Send	Select and press OK.
SMS	Select and press OK.
I	Enter or select number from the directory. Enter the number with prefix (even in the same area). Sending a text message to an SMS mailbox: Add mailbox ID to the <b>end</b> of the telephone number.
È	Press the display key.
Send	Select and press <mark>OK</mark> . The message is sent.

# Note:

If a call arrives while you are writing a message, then the message is automatically saved to the draft message list.

# Selecting the input language

# $\textcircled{} \rightarrow \textcircled{} \rightarrow \texttt{SMS}$

#### Write Message

Select and press OK.



Press the display key.

## Select Language

Select and press OK.

Select an input language that uses the Roman character set (e.g. Deutsch or English) and press OK.

Press the end call key ( ) briefly to return to the text area.

The setting of the input language only applies to the current text message.

### Inserting standard text, pictures, sounds or email address in a text message

There are:

- 3 Text templates: I am late, Let's meet, Congratulations,
- 15 pictures (icons)
- 10 sounds.
- email addresses from your email directory (p. 15).

You are writing a text message (p. 21).

Press the display key.

Insert Template/Insert Icon /Insert Sound/ Insert e-mail Adr.

ĽΞ

Select and press OK.

Select standard text, picture, sound or e-mail address and press OK.

# Draft message list

You can save a text message in the draft message list so that you can edit and send it later on.

## Saving a text message in the draft messages list

You are writing a text message (p. 21).

Press the display key. 

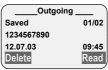
Save Entry Select and press OK.

# Opening the draft message list, reading or deleting text message

 $\textcircled{} \rightarrow \textcircled{} \rightarrow \texttt{SMS}$ 

→ (Mailbox, mailbox-PIN)

Outgoing Select and press **OK**. The first entry in the list is displayed, for example



01/02: Serial number/total number of SMS

- Select text message in the list.
  - Press the display key. The text is displayed. Press ( to scroll line by line.
- or: Delete Press the display key. The text message is deleted.

# Writing/editing text messages

You are writing a text message.

Open menu.

You can choose one of the following:

# Write Message

Write new text message and then send (p. 21) or save it.

# Use Text

Read

You can edit the text of the saved message and then send it (p. 21).

# Deleting the draft message list

- $\textcircled{} \rightarrow \textcircled{} \rightarrow \texttt{SMS}$ 
  - → (Mailbox, mailbox-PIN)
  - → Outgoing
- (A) Open menu.

# **Delete Calls List**

Select, press OK and confirm with Yes. The list is deleted.

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# 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.

The email address must be at the beginning of the text. You then have to send the text message to the email service of your SMS send centre.

→	$\overline{\mathbb{S}}$	≯	SMS
	/	• • •	

- → (Mailbox, mailbox-PIN)
- → Write Message
- EMail 🗘 🖊

Copy the email addresses from your e-mail directory or enter it manually. Then enter a space or colon (depending on the service provider).

Enter the SMS text.

Press the display key.

Send Select and press OK.

**E-Mail:** Select and press **OK**. If the number of the e-mail service is not stored (p. 27), enter it.

Press the display key.

Send Select and press OK.

# **Receiving an SMS**

All text messages received are stored in the incoming message list. As a text message remains in the list after you have read it, you should **regularly delete text messages from the list**. The display tells you if the message memory is full. Press **OK** and delete the text messages you no longer need.

Linked text messages are displayed as **one** SMS. If it is too long or has not been transferred completely, it will be split into individual messages and stored in the incoming message list.

# Incoming message list

The incoming message list shows you:

- All received messages, starting with the newest one.
- Messages that could not be sent despite several attempts.

New messages are indicated on all handsets by the message You have new messages A, by the D key flashing and a confirmation tone.

# Opening the incoming message list with the D key

Press.

## <More Messages>

Select if necessary and press OK.

If necessary, select a mailbox and enter the mailbox PIN.

# Opening the incoming message list with the SMS menu

- $\rightarrow$   $\rightarrow$  SMS
  - → (Mailbox, mailbox-PIN)

Inbox 01+05 Select and press OK.

# Reading and deleting individual text messages

Open incoming message list, then:

Select SMS.

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- Read Press the display key. Scroll to the next line with ④. or:
- Delete Press the display key. The text message is deleted.
  - Long press (idle status).

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

# Deleting the incoming message list

 $\textcircled{} \rightarrow \textcircled{} \rightarrow \texttt{SMS} \rightarrow \texttt{(Mailbox, mailbox)}$ PIN) → Inbox 01+05

Open menu.

**Delete Calls List** 

Select, press **OK** and confirm with Yes. All old and new text messages in the list will be deleted.

 $\bigcirc$ Long press (idle status).

# Marking a message as "new"

Open incoming message list, select SMS, then:

Open menu.

#### Mark as New

Select and press OK.

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Long press (idle status).

The text message appears at the head of the list, the  $\sqrt{\square I}$  key on the handset will now flash. This will let others, e.g. members of your family, know that they have received a message.

# Replying to or forwarding text messages

You have opened a text message (p. 23).

Press the display key.

You can now select the following functions with ( ) and confirm your choice with OK:

# Reply

You can reply to the message immediately (p. 21).

## Answer: Yes /Answer: No

Yes or No is added to the text message. Now send the message as described on page 21.

#### Use Text

You can edit the text of the saved message and then send it (p. 21).

Attachments (e.g. pictures, melodies) are not sent.

# Forwarding text messages

Read SMS, then:

Press the display key.

Send

Select and press OK. Then continue as on page 21.

Attachments are also sent. If your service provider does not support forwarding text message with attachments, select Use Text to forward it without attachments. Confirm the prompt New SMS will not contain picture/ melody. Proceed?.

# Adding telephone number to the directory

# Adding the sender's phone number

Open incoming message list and **select** SMS (p. 23). Press E and continue as described on page 14.

#### Note:

You can create a special directory for SMS messages within your directory by putting a star (\*) before the names.

## Copying phone numbers from the SMS text

Read SMS (p. 23) and scroll to the telephone number, the digits are reverse highlighted. Press 🔚 and continue as described on page 14.

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

# Opening an attachment to an SMS

The attachment (picture or melody) is indicated by an icon. A text message can contain several attachments.

Read SMS (p. 23) and move the cursor to the line containing the attachment, then:

T	

Press the display key.

## View Content

Select and press OK. For installation see page 37.

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Long press (idle status).

# **Notification by SMS**

You can have an SMS notification sent to any device with SMS functionality, e.g. your mobile phone, about missed calls . Precondition: The caller's number was identified (CLI).

You first have to store the destination number in your phone and select the notify type (factory setting: Off).

# Storing the notify number

♦	→ SMS → Settings		
Notify Number			
	Select and press OK.		
	Enter the number the text message is to be sent to.		

Press the display key.

Save Entry Select and press OK.

Image: Second statusImage: Second st

# Setting the notify type

$ \bullet  \bullet  \bullet$	SMS →	Settings
NI 416 -		

Notify Type

Select and press OK.

- In the Missed Calls: line, activate On if a notification SMS is to be sent.
- Save Press the display key.
- Image: Second statusImage: Second statusImage: Second statusSecond status

# SMS mailboxes

The telephone comes supplied with the **general mailbox** activated. The general mailbox cannot be PIN protected. You can add up to three **private mailboxes** to your phone and protect them with a **PIN**. A mailbox is identified by a name and a "mailbox ID" (kind of extension number).

### Please remember:

- 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 must also change the preset ID of the general mailbox ("0").
- You can only use personal mailboxes if your service provider supports this. This is the case if the telephone number of a (preset) SMS Centre is preceded by a star (\*).
- 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.

# Setting up and changing a personal mailbox

#### $\textcircled{} \rightarrow \textcircled{} \rightarrow \texttt{SMS} \rightarrow \texttt{Settings}$

#### **SMS Mailboxes**

**R** 

Select and press OK. ( $\gamma$  = activated).

Mailbox 2 Select mailbox, e. g. Mailbox 2, and press OK.

Call Director :	∢Off
ID:	1
Protection:	Off
PIN	0000
5	Save

- In the On/Off: line, activate or deactivate the mailbox.
  - Scroll to the **ID**: line.
  - Select the mailbox ID (0–9). Already assigned digits will not be available.
  - Scroll to the **Protection:** line. Activate/deactivate PIN protection.
  - Scroll to the **PIN** line.
    - Enter 4-digit PIN if set.
- Save/OK Press (depending on the operating situation).
- Long press (idle status).

# Deactivating a mailbox:

Set **Call Director** to **Off**. All the messages stored for that box are deleted.

# **Deactivating PIN protection:**

**Protection: Set** to **Off**. The mailbox PIN is reset to "0000".

## Changing the name of a mailbox

- Select mailbox.
- Edit Press the display key.

Enter the new name.

Save Press the display key.

**Long** press (idle status).

# Changing the PIN and ID of a mailbox

 $\textcircled{\rightarrow} \rightarrow \textcircled{\rightarrow} \rightarrow SMS \rightarrow Settings \rightarrow SMS$ 

Mailboxes  $\rightarrow$  (Select mailbox)



If required, enter the mailbox PIN and press <mark>OK</mark>.

Now set **ID:**, **Protection:**, **PIN** as described on page 25.

# Sending a text message to a personal mailbox

To send a text message to your personal mailbox, the sender must know your ID and enter it after your number. Send your SMS contact a text message via your personal mailbox. He or she will receive your SMS number with your current ID and can then store it in their directory.

If the ID is invalid the SMS cannot be delivered.

# Using data in the attachment

You can save melodies and pictures (logos) in your handset.

- A new melody has the "iMelody" format. It can either be saved in the File Manager or installed as a ringer tone for example.
- New pictures can be saved in the File Manager or installed as a logo.

You can save and install melodies and pictures on other handsets that are registered with the same base station.

For a selection of melodies and logos, browse these web pages on the Internet: www.siemens-mobile.com/gigasets1740.

#### Note:

If you briefly press the end call key while the screensaver logo is activated, the date and time will be displayed.

The Internet pages will tell you which data is available in your country.

# Installing an attachment

Melodies and pictures will be sent to you by SMS (which may incur a charge).

Open the text message (p. 23) and then open the attachment (p. 24).

Install Press the display key.

Turn to the File Manager section: Installing audio or picture data (page 37).

# Saving an attachment

Open the text message (p. 23) and then open the attachment (p. 24).

Save Press the display key.

This saves the attachment in the File Manager:

- Melodies in **Sounds** (p. 37)
- Pictures in Images (p. 37).

# Entering/changing an SMS centre

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 preconfigured call numbers.

# $\textcircled{} \Rightarrow \textcircled{} \Rightarrow \textcircled{} \Rightarrow SMS \Rightarrow Settings$

#### Service Centres

Select and press OK.

- Select a centre, e.g. Service Centr.3, and press OK.
- In Active send: select Yes if you want SMS centre 3 as your send centre. The previously selected send service centre is automatically deactivated. Any centre other than Service Centr.1 will only be used as the send centre for the next message.
- Scroll to the **SMS**: line.

Edit Press the display key.

Enter the phone number of the SMS centre.

Press the display key.

Save Entry Select and press OK.

- Scroll to the **E-Mail**: line.
- Edit Press the display key.
- Enter the number of the email service.
- Press the display key.
- Save Entry Select and press OK.
- Save Press the display key.
- Image: Second statusImage: Second st

#### Note:

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).

# Sending text messages via a different SMS centre

You want to send a text message via a different SMS centre (SMS centres 2 - 5):

- Activate the SMS centre as send centre (p. 27).
- Send the text message.

This setting only applies for the next text message to be sent. After that, **SMS centre 1** is activated again.

# SMS info services

You can have your service provider send information (e.g. weather forecasts or lottery numbers) by text message. Up to 10 info services can be stored.

Ask your service provider about the services offered and how much they cost.

The telephone comes supplied with 10 info services of the SMS service ("Anny Way") pre-configured ready for ordering. You can change these entries.

# Ordering/changing info services

- $\textcircled{\rightarrow} \mathsf{SMS} \to \mathsf{SMS} \mathsf{Service}$
- Select info service.
- Send Press the display key.

# Changing info services

Select info service (see above). Now:

View	Press the display key.
Edit	Press the display key.
r:	Change the code, name and/ or number as appropriate.

Save Press the display key.

# Deleting info services

Select info service (see above). Now:

Open menu.

Delete Entry Select and press OK.

# Text messages to PABXs

- 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 phone number of the SMS centre is evaluated in your Gigaset.
- 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.

If in doubt, you can test your PABX by sending a text message to your own number once with and once without the access code before the number of the SMS centre.

 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.

# Activating/deactivating SMS functions

	Open menu.
wxyz 9 def 3	wxyz 9 abc 2 mno 6
	Enter digits.

• OK Deactivate SMS function.

or

Activate SMS function (factory setting).

# SMS error handling

## Error codes when sending text messages

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.

# Self-help with error messages

The following table lists possible errors and their causes together with suggested solutions:

#### You cannot send messages.

- You have not requested the CLIP service (Calling Line Identification Presentation).
   → Ask your network provider to enable the feature.
- 2. Message transfer was interrupted (e.g. by a call).
  - → Re-send the message.
- 3. No number or an invalid number is entered for the SMS centre activated as the send centre.
  - → Enter phone number (p. 27).

You receive a message whose text is incomplete.

- Your phone's memory is full.
   → Delete old messages (p. 23).
- 2. The second provider has not yet sent the rest of the message.

#### You have stopped receiving messages.

- You have changed the ID of your mailbox.
   Tell your SMS contacts your new ID.
  - → Undo the change (p. 25).
- You have not activated your mailbox.
   → Activate mailbox (p. 25).
- Call diversion is activated with When: All Calls or for the network mailbox All Calls.
   → Change call diversion settings.
- 4. Call diversion **All Calls** is activated for the network mailbox,

→ Change call diversion settings.

#### The message is played back.

1. The "display call number" service is not activated.

→ Have feature activated by your network provider (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 with the provider (e.g. on account of delivery problems).

→ Register the terminal (again) for SMS reception

#### Messages are only received during the day.

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 with the provider.

→ Register the terminal (again) for SMS reception.

# MMS

The Multimedia Messaging Service enables you to send and receive texts, pictures, photographs and sounds in one message. These elements are put together as a "slide show" in the MMS message. An MMS message comprises the content and an address header. You can send an MMS message to a telephone with MMS function, mobile telephone or an email address. Ask your network provider whether they support MMS within the fixed network.

Text messages are exchanged between MMS centres that are operated by service providers. You can only send and receive text messages via the MMS centre that is activated as the active send service centre.

An MMS message is normally sent via **Centre 1** (p. 34). Ask your service provider if it provides this service. It may require separate registration.

How to enter text is described from page 60. You can use EATONI predictive text (p. 60) to help you enter the text.

With the telephone in idle status, you can open the MMS function via display key MMS .

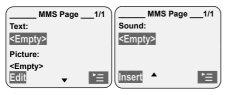
# Writing/sending MMS messages

 $\textcircled{} \rightarrow \textcircled{} \rightarrow \texttt{MMS} \rightarrow \texttt{New MMS}$ 

# Putting together MMS content

An MMS message must contain at least one page of content.

An MMS page can contain text, picture/ photograph/animation and sounds:



# Entering the text:

In the Text input field:

- Edit Press the display key. This opens the text editor.

Press the display key.

Save Text Select and press OK.

Enter text.

Using other text editor functions:

Press the display key.

## **Delete Text**

Delete all the text displayed in the editor.

**Insert Text Module** 

Insert text from the File Manager.

# Save Text Module

Save as text in the File Manager.

**Predictive Text** 

Activate or deactivate predictive text (p. 60).

# Select Language

Select entry language.

# Inserting a picture:

In the Picture input field:

Insert Press the display key.

<New Picture>/MyPictures /Images/

Animations Select and press or. <New Picture> starts the integrated camera (p. 39).

MyPictures /Images/Animations opens the corresponding list of pictures in the File Manager. Copy-protected images cannot be added.

Select picture and press OK.

# Inserting sounds:

In the Sound input field:

Insert Press the display key.

### <New Sound>/Sounds

Select and press **OK**. **<New Sound>** starts the sound recorder (p. 49). **Sounds** opens the list of sounds stored in the File Manager. Copy-protected sounds cannot be added.

Select sound and press OK.

# Other functions in the "Putting together MMS content" submenu:

Pressing the display key 🔚 in the overview display gives you access to the following functions:

## Add Page

Insert a new page after the displayed page (max. number of pages = 510).

#### Send

Write MMS header (p. 31).

#### Save

Store MMS message in the MMS-Draft list.

#### **Preview Page**

Open the page displayed in the overview mode in presentation mode.

#### **Preview Message**

Play the MMS message currently being edited in the in the overview mode in presentation mode.

#### **Page Duration**

Enter the display duration of the currently displayed page. The page is displayed for at least as long as the longest sound/longest animation lasts.

#### **Delete Page**

If the MMS message has several pages, the currently displayed page is completely deleted.

If the MMS message has only one page, the content of this page is deleted.

#### Properties

View properties of the MMS message.

# Scrolling between pages:

- Enter number in of the page you want to view.
- Press 

   in Text to scroll to the previous page.
- Press in Sound to scroll to the next page.

# Writing the MMS header

In overview mode select  $\blacktriangleright$  **Send** to put together the content of the MMS message.

The MMS header comprises the telephone number/email address and reference.



# Entering addressee:

In the To input field:



Enter telephone number (press display key ()) or email address. If necessary, use (()\*\*) to change from "123" input mode to "abc" input mode.

#### Note:

You can enter more than one addressee for an MMS message. Select ► Add Recipient. Separate addresses with a semicolon.

## Entering the reference:



Select entry field Subject.

Enter reference (max. 40 characters). You can use EATONI predictive text (p. 60) to help you enter the text. (► → Predictive Text)

# Using other overview mode functions:

## Send

Send MMS message (p. 32).

## Save

Store MMS message in the **MMS-Draft** list.

# **Default settings**

When you write an MMS message, the default settings will apply unless you change them.

# $\textcircled{} \rightarrow \textcircled{} \rightarrow \texttt{MMS} \rightarrow \texttt{Settings} \rightarrow \texttt{Presets}$

# **Expiry Time**

Period during which the MMS centre tries to deliver the message: **6 hours**, **12 hours**, **1 day**, **1 week**, **Maximum** (Maximum period permitted by the service provider).

# Priority

Send priority: Low , Normal, High.

# Page Duration

Display duration for an MMS page. Use this value to define how long an MMS page is to be displayed to the addressee. The MMS page is displayed for at least as long as the longest sound/longest animation lasts.

# Sending MMS messages

Your phone line is busy while an MMS message is being sent/received.

In overview mode for writing the MMS header:

Press the display key.

Send Select and press OK. You are now told the size of the MMS message to be sent.

Yes Confirm the prompt. The MMS message is sent.

All MMS messages sent are stored in the MMS outgoing message list.

If a problem occurs while the MMS message is being sent, this message will be stored in the MMS "not sent" list (p. 32).

# Lists

MMS messages are stored in four lists:

- Inbox (Incoming message list)
   Contains received MMS messages and notifications (p. 33).
- Draft (Draft message list)
   Contains drafts of MMS messages, sorted by date. Press Send to send MMS message, Play to play MMS message.
- Sent (Outgoing message list)
   Contains sent MMS messages, sorted by date. Use Delete to delete displayed MMS message, use Play to play message.

# Unsent ("not sent" list)

Contains MMS messages if a problem arose during sending. Use Send to send MMS message, the MMS message is automatically moved to the outgoing message list. Use Play to play message.

**Opening lists:** 

## → S → MMS → Inbox/Draft/Sent/ Unsent

You can also call up the MMS incoming message list using the message key (D) (p. 16) if there are new MMS messages present.

# Menu options

Press for the following list options:

**Reply** (Incoming message list) Reply to an MMS message. The overview mode is opened for putting together the content of the MMS message (p. 30). The sender's telephone number is automatically copied to the entry field **To** and **Re**: added to the reference line.

Forward (Incoming/outgoing message list) Forward the MMS message. The content of MMS messages for forwarding cannot be changed. The overview mode is opened for writing the MMS header (p. 31). **Fw:** is automatically added to the reference line.

- Edit (Incoming/outgoing/"not sent" list) The content of an MMS message is copied to a new MMS message. Pictures/photographs, animations, sounds, texts and reference are copied, all other content discarded. The new MMS message is opened in overview mode for putting together the MMS content (p. 30).
- Edit (Draft message list)

The selected MMS message is opened in overview mode for putting together the MMS content (p. 30).

- **Delete Entry** (Draft/"not sent"/ outgoing list) Delete selected MMS message.
- Delete all (All lists)

Delete all MMS messages in the list.

- **Copy to Directory** (Incoming message list) Store telephone number/email addresses from selected MMS message in telephone directory/email directory. Telephone numbers and email addresses are identified automatically.
- Mark as New (Incoming message list) Mark selected, already read MMS message as "new".

#### Properties (All lists)

View properties of the selected MMS message.

Capacity (All lists)

Display available memory.

# Receiving and viewing MMS messages

Your phone line is busy while an MMS message is being sent/received.

# **Receiving an MMS**

Your telephone provides two possible settings for receiving MMS messages:

- Immediate : MMS messages are sent direct to your telephone.
- Deferred: MMS messages are saved in the network. You are notified about the sender and the size of the MMS message. You can then download it from the network at your convenience.

#### Immediate /Deferred

Select and press OK. (y = on).

# Selecting notification:

Notifications are stored in the incoming message list (p. 32).

#### Note:

Bear in mind that you can only download the MMS message during the period stated under **Expiry** in the notification!

- Press to open the incoming message list.
- Receive
- Select notification.
- Press the display key. The MMS message is downloaded from the network. Notification is deleted.

# **Opening and viewing MMS messages**

New MMS messages/notifications are indicated on all handsets by the message You have new messages ⊠, by the (⊡) message key flashing and by the confirmation tone.

When you open an MMS message, it is displayed in presentation mode.

#### Note:

If an MMS message only contains a sound, an empty page is displayed and the sound played.

# **Opening an MMS**

Press to open the incoming
message list.

MMS: If there are new entries in several lists: Select and press OK.

Select MMS.

Play Press the display key. The MMS message is opened.

# Presentation mode

The presentation mode plays the MMS message page by page. Presentation mode uses the entire screen. No display keys are available. You have the following options:

- Enter number 💾 of the page you want to view.
- Press result to scroll to the next page.
- Press 💮 to play the current page again.
- Press twice to scroll to the previous page.

# **Opening attachments**

You can open/save/install MMS attachments via the incoming messages list (p. 33).

# Activating/setting up an MMS centre

Up to 3 MMS centres can be set up. Only one MMS centre can be set as **Active Send** centre at any one time. The selected MMS centre is used to send **and** receive MMS messages. MMS messages cannot be received via the MMS centres not selected as **Active Send**.

The telephone comes supplied with **Centre 1** as the **Active Send**. **Centre 1** has been set appropriately for your country (see page 58).

#### ↔ → ↔ → MMS → Settings → Service Centres

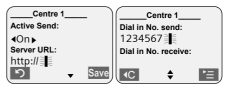
The list of MMS centres is displayed. The currently activated MMS centre is indicated.

Centre 1 Select entry and press OK.

The settings of the selected MMS centre are displayed.

**Please note:** If there is a preconfigured setting, only change it as instructed by your service provider!

Use 🚯 to select the entry fields of the settings.





#### Active Send

Is the MMS centre set up as the current send and receive centre ( $\gamma = on$ )? If you want to change this setting, bear in mind that there always has to be one MMS centre activated as the current send centre. Save setting with Save.

#### Server URL

Web address of the MMS server. Save setting with Save.

Dial in No. receive (optional)/Dial in No. send MMS send centre dial-up number for sending/receiving MMS messages. Save setting with ⇒ Save Entry. If you do not enter a dial-up number for Dial in No. receive, the dial-up number entered for Dial in No. send will be used for sending and receiving messages.

#### Notification No.

Number of the SMS centre you receive the notifications from. Enter as instructed by your service provider and save with Save.

User Name (Optional)

User name at this MMS centre. Save setting with Save.

#### Password (Optional)

If no password has been assigned, enter a password and save it with Save. If a password has already been assigned, it is shown as (\*\*\*\*\*\*). To change the password, delete it with C. Enter a new password and save it with Save.

# File Manager

Your telephone uses the File Manager to store various data types:

I	Data tura	<b>F</b>
In menu	Data type	Formats
MyPictures	Own photographs	JPEG
Images	Graphics from any source	JPEG, BMP, GIF, PNG, WBMP
Animations	Graphic sequences from MMS	Animated GIF
Sounds	Ringer tones, melodies	MIDI, MMF, AMR, iMelody, Gigaset melodies
Text Modules	Templates	Sent as Unicode/ Unicode can be received

A total of approx. 1 MB memory is available for the File Manager and MMS together.

For exchanging data with a PC see page 59.

# **Editing entries**

- → ▷ → MyPictures /Images/ Animations/ Sounds/Text Modules
  - → (Select entry)

# **Renaming entries**

	Open menu.
Rename	Select and press OK.
CK	Edit the name (up to 16 cha- racters, do not use spaces, special characters or umlauts) and press <b>OK</b> . The entry is stored with the new name. You cannot rename sounds that cannot be deleted ( <b>a</b> ).
6	Long press (idle status).

# **Deleting entries**

Open menu.

### Individual entry

#### **Delete Entry**

Select and press **OK**. The entry is deleted. Any ringer melody that is deleted is automatically replaced with Melody 4. A deleted logo is not replaced. If the entry cannot be deleted (**a**) or is being used as a ringer tone or logo, you will see an error message.

**Long** press (idle status).

### All entries in a list

- Delete List Select and press OK. All deletable entries in the list will be deleted.
- Image: Second statusImage: Second statusImage: Second statusSecond status

# Sending entry as MMS

Open menu.

#### Send as MMS

Select and press OK.

Turn to section "Writing/sending MMS messages", page 30.

# **Viewing properties**

- Open menu.
- **Properties** Select and press **OX**. The name, format and size of the entry are displayed.
- Image: Second statusImage: Second statusImage: Second statusSecond status

# Pictures

Own photographs are stored in **MyPictures**, all other pictures in **Images**. You have the same options with both types of images. Animated graphics are stored in **Animations** and cannot be used as a logo or in the directory.

# Viewing

	→ MyPictures /Images (Select entry)
View	Press the display key. The photograph/picture/animation is displayed. Use the () key to switch between entries.
ら	Press the display key. The list of entries reappears.
6	Long press (idle status).

# Installing pictures

You can use pictures as a logo or assign them to a directory entry so that it appears when the person with that number phones you.

→	$\bigcirc$	→	<b>MyPictures</b>	/Images

→ (Select entry)

Open menu.

Select Install and press OK.

## Using picture as a logo

as Logo Select and press OK.

Yes Press the display key to replace the current logo.

Image: Second statusImage: Second statusImage: Second statusSecond status

#### Assigning a picture to a directory entry as CLIP Picture

Select and press OK.

Select the name you want to assign the picture to and press **OK**.

If another picture has already been assigned, press the display key to replace the picture.

രി

Yes

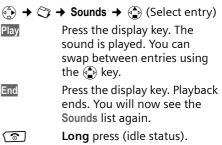
Long press (idle status).

# Sounds

#### Note:

You can save sounds in the File Manager. How to record sounds is described in the section "Recording sounds" (p. 49).

# Playback



While playing back the sounds, you can use the display key Volume to adjust the volume.

# Installation

You can assign different sounds for external calls, internal calls, appointments and alarm clock, or use the same sound for all of them.

+ 🗇 +	Sounds	→	🏠 (Se	elect entry)	

- Open menu.
- Install Select and press OK.
- Select what the entry is to be used for and press of. The entry is assigned to the category.

ি

Long press (idle status).

# Texts

# Viewing

## $\textcircled{ \rightarrow } \rightarrow \textcircled{ \rightarrow } \rightarrow$ Text Modules

🚯 (Select entry)

View

Press the display key. The text is displayed.

# Adding a number to the directory

If the text contains a telephone number you can copy it to the directory. The number is marked automatically. If a text contains several numbers, then only one is marked at a time.

**→**□

Press the display key. The number is added to the directory.

Turn to section "Adding a displayed number to the directory", page 14.

# Editing

You can edit text messages so that they can be sent as an MMS. They can be up to 1,000 characters long.

 $\textcircled{ \rightarrow } \not\rightarrow \textcircled{ \rightarrow } \rightarrow$  Text Modules

→ (Select entry) → View

Edit

Press the display key. The text is displayed in edit mode. Use the display key 🔚 to save or delete the text, open predictive entry and select the language (section "Entering the text:", page 30).

# Memory

You can make the file manager show how much memory is still available and what percentage of the individual sections is taken up.

Please note: If the maximum number of files used internally for saved MMS messages is exceeded, a message is displayed accordingly when an MMS is sent. In this case, please delete an MMS you no longer require even if, according to the file manager, there should still be memory available.

# $( \rightarrow )$

ര

Capacity Select and press OK. Use 🚯 to scroll in the list.

Long press (idle status).

# Using the integrated camera

You can take photographs and

- send them in an MMS message (see page 30),
- use them as a picture in the directory or as a logo.

# Taking photographs

# (♠) → (ᡚ)

Use the screen as the viewer.

- Take Press the display key to take a new photograph. You will see the photograph on the screen. Press the display key ( ) to take a new photograph.
- Save/New Press the display key to store the photograph or to take a new photograph.

Long press (idle status). ി

You can view, rename and delete photographs (p. 36).

If there is insufficient memory, the display does not change to search mode. Delete no longer required data in the File Manager or MMS lists.

# Changing settings

You can set the quality of the picture, its brightness and white balance:

- Quality Normal: 128 x 105 pixels
- Quality High: 352 x 288 pixels
- Brightness Normal/High: Depending on brightness
- White Bal. Auto/Indoor/Outdoor
- $\rightarrow \oslash \rightarrow \blacksquare \rightarrow \Box$
- Scroll to the **Quality** line.
- Normal or select High.
- Scroll to the Brightness line.
- ٢ Normal or select High.
- Scroll to the White Bal. line.
- Select Auto, Indoor or Outdoor.
- Save Press the display key to save the settings.
- $\bigcirc$ Long press (idle status).

# Viewing memory

 $( \bigcirc \rightarrow ( \bigcirc \rightarrow ) \rightarrow )$ 

Used/available memory is displayed.

Song press (idle status).

# Operating more than one handset

# **Registering handsets**

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

A Gigaset SL74 handset can be registered on up to four base stations.

You must initiate handset registration on the handset and on the base station.

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

# On the base station

Press and **hold** the Registration/Paging key on the base station. Registration is initiated.

# On the handset

#### Gigaset SL74 on Gigaset SL740

#### 

- Select base station, e.g. Base 1 and press OK.
- Enter the system PIN of the base station (the default is 0000) and press **OK**. In the display you will see for example **Base 1** flashing.

#### Other handsets with GAP functionality

To connect other handsets, start to register the handset as described in its operating instructions.

# **De-registering handsets**

You can de-register any registered Gigaset SL74 handset from any other registered handset.

Open list of internal users.
Your own handset is marked
with <.
Internal1
Call All
INT 1 <
Anna
い ご

Open list of internal users.

	Select the internal user you
-	want to de-register.

Open menu.

#### De-reg. H/Set No.

	Select and press OK.
<b>P1</b>	Enter current system PIN and press <b>OK</b> .
Yes	Press the display key.

# Looking for a handset ("Paging")

You can use the base station to look for your handset.

**Briefly** press the Registration/Paging key on the base station. All the handsets will ring at the same time ("Paging").

#### End paging:



**Briefly** press the Registration/ Paging key on the base station or the talk key on the handset.

#### Operating more than one handset

# Changing the base station

If your handset is registered to more than one base station, you can set it to a particular base station or to the base station that has the best reception (Best Base).

A Select Base 

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

# Making an internal call

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

Open list of handsets. Your own handset is identified by "<".

#### Calling a specific handset:

Select handset.

Press the talk key or enter the handset number, e.g. (A) abc 2.

## Calling all handsets ("group call"):

\\$ **\***\

Press the star key. All handsets are called.

## Ending the call:

രി Press the end call key.

# Transferring a call to another handset

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

- Open list of handsets. The external caller hears the wait melody.
- Select handset or Call All and press **OK**. When the internal user answers: announce external call or immediately

 $\odot$ 

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

You can call an internal user (e.g. to consult with him) while speaking with an external caller.

- Open list of handsets. The external caller hears the wait melody.
- Select handset and press OK.

## Ending enquiry call:

End Press the display key. You are reconnected with the external caller.

# Accepting/rejecting call waiting

If you get an external call while conducting an internal call, you will hear the call waiting tone (short tone). The caller's number or name will appear in the display if Calling Line Identification is enabled.

#### Ending internal call, accepting external call:

Accept Press the display key. The internal call is **ended**. You are connected to the external caller.

## **Rejecting external call:**

Reject Press the display key. The call waiting tone is turned off. You remain connected with the internal caller. The call waiting tone continues to be signalled on other registered handsets.

# Internal listening in on an external call

You are conducting an external call. An internal party can listen in on this call and also take part in the conversation. All the parties are made aware of this by a signal tone.

**Precondition:** The **Listening In** function is activated.

# Activating/deactivating internal listening in

- → Set → Base → Add. Features
   → Listening In
  - Listening in
     Enter system P
- Enter system PIN (p. 52) and press OK ( $\gamma$  = on).
- Image: Second statusImage: Second statusImage: Second statusSecond status

# Internal listening in

**In use** is shown in your handset display. You would like to listen in on the existing external call.

Press and hold the talk key. You can now listen in on the call. All parties hear a signal tone.

## Ending listening in:

Press the end call key (signal tone).

If the first internal party presses the end call key (), a signal tone sounds. The handset that is listening in is still connected to the external party however.

# Changing the name of a handset

During registration, the names "INT 1", "INT 2" etc. are assigned automatically. You can change these names. The name can be up to 10 characters long. The changed name is displayed in the list of every handset.

Open list of handsets.
Select handset.
Press the display key.
Enter name.
Press the display key.

# Changing a handset's internal number

A handset is **automatically** assigned the lowest unassigned number when it is registered. If all the numbers have been assigned, number 6 is overwritten provided the handset is in idle status. You can change the internal number of all registered handsets (1–6).

- Open list of handsets.
- Open menu.

Edit H/Set No.

Eult H/Set N	0.
	Select and press OK. The list of handsets is displayed.
	The current number flashes. Select a handset.
<b>[]]</b>	Enter the new internal number (1–6). The handset's old number is overwritten.
Save	Press the display key to save the entry.
6	Long press (idle status).
	ar the error tone if you assign number twice (a falling tone

an internal number twice (a falling ton sequence). Repeat the process with an unused number.

# 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 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 must not be blocked for outgoing calls.
- The number to which the room monitor call is forwarded must not be blocked by an activated answering machine.
- Always check the settings of the room monitor before you leave home. For example, test its sensitivity. Check the phone line if the room monitor is redirected to an external number.
- A room monitor stops calling an external number after around 90 seconds. Room monitor calls to an internal number (handset) stop after about 3 minutes.
- The activated room monitor function reduces the handset operating time considerably. Place the handset in the charger to prevent the battery from going flat.
- The room monitor function can also be used in Walk and Talk mode (p. 45).

# Activating the room monitor function and entering the "call to" number

Step 1: Open input field for room monitor:

# $\textcircled{} \rightarrow \textcircled{} \rightarrow \textcircled{} \rightarrow$ Room Monitor

# Step 2: Activate room monitor:

In Room M.: select On.

# Step 3: Enter the "call to" number:

- Scroll to the **Call to**: line.
- Edit Press the display key. The input field for the phone number is opened.

Enter an **external** number as the "call to" number:

Enter or select number from the directory. Only the last four digits are displayed.

Press the display key.

Save Entry Select and press OK. The entry is stored.

You can also enter an **internal** number as the "call to" number:  $\mathbb{N} \rightarrow \textcircled{}$  (Select handset)  $\mathbb{O}$ K.

# Step 4: Set the sensitivity:

- Scroll to the **Level**: line.
- Select 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).

# Changing previously set external "call to" numbers

Scroll to the **Call to:** line.

Edit Press the display key.

C Delete existing number.

Enter the **external** destination number:

Press display key to open menu.

Save Entry Select and press OK. The entry is stored.

You can also enter an **internal** number as the "call to" number: M → (a) (Select handset) OK.

Continue as described on page 43 starting with step 4.

# Changing a previously set internal "call to" number

→ ♀ → Room Monitor
Scroll to the <b>Call to:</b> line.

- Edit Press the display key.
- Yes Press the display key to confirm the prompt.
- Edit Press the display key. The input field for the phone number is opened.

Enter an external **number** as the "call to" number:

**⊡** ≧≣ Enter number.

Press display key to open menu.

**Save Entry** Select and press **OK**. The entry is stored.

You can also enter an **internal** number as the "call to" number: M → (Select handset) OK.

Continue as described on page 43 starting with step 4.

# Deactivating the room monitor remotely

Take the call from the room monitor and press the 🕑 🗮 keys. The room monitor function will deactivate around 90 seconds after the call ends. After this, 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.

To reactivate the room monitor function with the same telephone number, you must 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**.

#### 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 (p. 41) 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 mode is 300 metres outdoors.
- The handsets cannot be reached by incoming calls.
- Handset operating times are severely curtailed in Walk and Talk mode.

# Activating/deactivating the Walk and Talk mode

#### ↔ ↔ ↔ ↔ Walk and Talk

#### Deactivating the Walk and Talk mode:

Off Press the display key.

If, when you are in Walk and Talk mode, you press the talk key 🕝 or the handsfree key 🔄, the call will go to all the handsets that are in Walk and Talk mode. The connection is made with the first handset to answer the Walk and Talk call.

- Ring and advisory tones are set in exactly the same way as if your handsets were in range of the base station (page 47).
- "Activate/deactivate ringer" (p. 48) and "Activate/deactivate keypad lock" (p. 7) are available in Walk and Talk mode.
- To open the menu, press the 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 also use the room monitor function in Walk and Talk mode.



Press the display key.

#### **Room Monitor**

- Select and press OK.
- Scroll to the **Room M**.: line.
- Activate the room monitor.
- Scroll to the Level: line.
- Select sensitivity for the noise level (Low or High).
- Save Press the display key. The room monitor function is now activated.

Always check the settings of the room monitor before you leave home, e.g. sensitivity and phone line. The room monitor will call all the handsets that are in Walk and Talk mode.

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.

# Handset settings

Your handset has default settings. You can change these settings individually.

# Changing the display language

You can view the display texts in different languages.

# A → A → Handset

- Language Select and press ok. The current language is marked with ↓.
- Select language and press OK.

ි Long press (idle status).

If you set the wrong language, press 0  $\rule{0}{0}$   $\rule{0}{0}{0}$   $\rule{0}{0}$   $\rule{0}{0}$ 

# Setting the display

You can choose from 4 colours and several contrast and brightness levels.

 $\textcircled{\rightarrow} \Rightarrow \textcircled{\rightarrow} \Rightarrow Handset \Rightarrow Display$ 

# **Colour Scheme**

Select and press OK.

- Select colour and press OK. The current colour is marked with y.
- Short press.
- **Contrast** Select and press OK.
- Select contrast.
- Save Press the display key.
- Brightness Select and press OK.
- Select brightness.
- Save Press the display key.
- Image: Second statusImage: Second statusImage: Second statusSecond status

# Displaying a logo

You can have a logo displayed while the telephone is in idle status.

# ↔ → ३ ↔ Handset → Display

# Screen Picture

	Select and press OK. The current setting is displayed.	
	Activate/deactivate logo. Save with Save or	
	Scroll to the Picture line.	
Insert	Press the display key to assign a picture.	
MyPictures /Images		
•	Select and press OK.	
	Select picture. When you press View, the picture appears	

- press View, the picture appears in the display. You can move between the saved pictures by pressing (). When you press OK, the picture is applied.
- Press the display key.

Save Entry Select and press OK.

ত্তি Long press (idle status).

If you want to change the logo, delete the picture assignment with Clear Picture OK. Then assign a new picture as described above.

# Setting night mode

The display is dimmed in idle status. When night mode is activated, the display illumination is switched off during idle status if the handset is in the charger.

## ⓐ → $\mathfrak{L}_{\mathfrak{S}}$ → Handset → Display Night mode

രി

Select and press OK (v = on).

6

# Activating/ deactivating Auto Answer

If you have activated this function, when you get a call you can simply lift the handset out of the charger without having to press the talk key **C**.

#### A → A → Handset

#### Auto Answer

Select and press OK to activate or deactivate the function ( $\gamma = on$ ).

ି

Long press (idle status).

# Adjusting the loudspeaker volume

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



#### Handset Volume

Select and press OK. You hear the current volume setting for handsfree talking.

- Select the handsfree talking volume (1–5).
- O O Scroll one line lower and set the earpiece volume (1–3).

Save Press the display key.

Image: Second statusImage: Second statusImage: Second statusSecond status

# **Ringer echo**

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

# 

#### **Ringer Echo**

ି

Select and press OK (y = on).

Long press (idle status).

# Changing the ringer tone

#### Volume:

You can choose five volume levels  $(1-5; e.g. volume 2 = \_\_\_\_\_\_])$  and 'Crescendo' call (6; the volume increases with each ring =  $\_\_\_\_\_]$ ).

Ringer tones:

You can choose any sound from the File Manager. Melodies 1–3 are the "classical ringer tones".

You can choose different ringer tones for the following functions:

- Ext. Calls: For external calls
- Internal Calls: For internal calls
- Appointments: For set appointments (p. 50)
- ◆ Alarm: For a pre-set wake-up call (p. 50)
- ◆ All: The same for all functions

# Settings for external calls and time control

Set the volume and melody depending on the type of ringing. You can also set the volume of a call to be dependent on the time it is received (e.g., nights quieter than during the day).

#### Setting the volume and melody

-	•
(♪ → ♪	→ Ringer Settings
Ext. Calls	Select and press OK.
	Select volume (1–6).
	Scroll to the next line.
Edit	Press the display key.
٢	Select melody. Using Play you can listen to the marked melody. You can move between the saved melodies by pressing (). You can end the playback by pressing End.
ОК	Press the display key.
Save	Press the display key to save the settings.

#### Setting the time control



 $\textcircled{} \rightarrow \cancel{} \rightarrow \cancel{} \rightarrow \texttt{Ringer Settings} \rightarrow \texttt{Ext. Calls}$ Press the display key for time

**∢On** Time ctrl: 1 From: 20:00 2 08:00 Until: 3 **-(**)> Save

control.

- 1. "On" or "Off" status
- 2. Period of time for "On"
- 3. Ringer volume

٩

In Time ctrl: select On.

Scroll to the From: line and enter the beginning of the time period (4-digit format).

Scroll to the Until: line and enter the end of the time period (4-digit format).

Scroll to the next line and set the ringer volume for this time period.

Save Press the display key to save the time control

Long press (idle status). ി

#### Settings for internal calls, wake-up calls and appointments

♠ → ⊉	→ Ringer Settings
	Select setting, e. g. <b>Internal</b> <b>Calls</b> , and press OK.
	Select volume (1–6).
	Scroll to the next line.
Edit	Press the display key.
	Select melody. Using Play you can listen to the marked melody.
ОК	Press the display key.
Save	Press the display key.
6	Long press (idle status).

# The same settings for all functions

# $\textcircled{} \rightarrow \cancel{} \rightarrow \cancel{} \rightarrow \cancel{}$ Ringer Settings

All Select and press OK. Now set volume and ringer tone (as described in "Settings for internal calls, wake-up calls and appointments"). Yes Press the display key to confirm the prompt. ി Long press (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. The ringer cannot be re-activated while an external call is in progress.

#### Cancelling the ringer permanently

(4 × \ Press the star key and hold until the ringer cannot be heard any longer. The 🔏 icon appears in the display. To reactivate the ringer, press the star key and hold.

#### Deactivating the ringer for the current call

Silence Press the display key.

# Activating/deactivating the alert tone

In place of the ringer tone 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 and **hold** the star key and within 3 seconds:
- Press the display key. A call is Beep on now signalled by one brief alert tone. You will now see I in the display.
- To reactivate the ringer, press \4 **\***\ the star key and hold.

# First ring muting off/on

The telephone recognises an incoming text message by the first ring.

Open menu.
Open menu

wxyz 9 def 3 ao 1 wxyz 9

Press keys.

 $(\bullet \circ)$  OK Hear the first ring.

or

□ 1 OK Suppress first ring.

Please remember:

If first ring suppression is deactivated, every incoming text message is signalled by a ring. If you accept such a "call" on the first ring, the message will be lost.

# **Recording sounds**

You can record melodies using the sound recorder (max. duration 30 secs.) or transfer them using a data cable (max. 48 KB) (p. 59).

#### $\textcircled{ \Rightarrow } \Rightarrow \textcircled{ \Rightarrow } \Rightarrow$ Sound Recorder

#### <New Sound>

Select and press OK.

- OK Press the display key to start recording with the microphone. You can record approx. 30 seconds of sound. You can pause the recording by pressing Pause and then continue again by pressing record.
- End Press the display key to end the recording.

The recording is automatically repeated for you to check.

Save/New Press the display key to save/ reject the recording and start again.



If required, delete the recommended name and enter a name for the sound (max. 16 characters, do not use spaces, special characters or umlauts) and press the **OK** display key.

Long press (idle status).

Open the File Manager to play, edit or delete sounds (p. 37).

# 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.

- 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 charger and when a text message or a new entry arrives inthe calls list or incoming MMS list.

**Error tone** (a descending tone sequence): with incorrect inputs

End of menu tone: when scrolling at the end of a menu

• **Battery tone**: The battery needs recharging.

#### 

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Save

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Activate/deactivate key click.

- Scroll to the Confirm.: line to activate or deactivate the confirmation tones.
- Scroll to Battery: and choose On, Off or during call. The battery warning tone is activated or deactivated or only rings during a call.

Press the display key.

Long press (idle status).

# Setting the alarm clock

**Precondition:** The date and time have already been set (p. 8).

# Activating /deactivating and setting the alarm clock

♠ →	I → Alarm Clock
	In Alarm Clock: select On or Off.
	Scroll to the Time: line.
r.	Enter the alarm call (hours/ minutes; 4-digit).
Save	Press the display key.
3	<b>Long</b> press (idle status). You will see the <sub>없</sub> icon.

The alarm will only ring if the handset is in the idle status. The alarm rings on the handset with the selected ringer melody (p. 47). The alarm will ring for 60 seconds if it is not answered.

The display shows Alarm Clock.

# Deactivating a wake-up call

Press the display key Silence or any key to turn off the wake-up call.

# Setting appointments

You can use your handset to remind yourself of up to 30 appointments (for volume and melody settings see page 47).

# Saving appointments

**Precondition:** The date and time have already been set (p. 8).

(→	→ Set Appoints.
New Entry	Select and press OK.
	Activating an appointment: In the <b>Appoint.</b> : line, select <b>On</b> or <b>Off</b> .
	Scroll to the Date: line.
C <b>i</b>	Enter the day/months (4-digit).

R.	
(_JE	
am/pm	

Edit

μ.

Scroll to the Time: line.

Enter the hours/minutes (4-digit).

If in 12-hour mode (p. 8): you can switch between **am** and **pm**.

Scroll to the Notes: line.

Press the display key.

Enter text (max. 32 characters) to appear in the display when the appointment is due, and press **OK**. If you do not enter a text, the display will then show "Appointment ..." when it is due.

Save

Press the display key.

The appointment will be displayed in the appointment list with its date and time.

The handset will only display an appointment when it is in the idle status. An appointment is signalled with the selected ringer melody (p. 48). The appointment call will ring for 30 seconds if it is not answered. In the display you will see for example **Appoint. 2**.

# Managing appointments

 $\textcircled{\rightarrow} \checkmark \textcircled{\rightarrow} \checkmark \Rightarrow \mathsf{Set Appoints.}$ 

## Viewing and changing appointments:

View	Press the display key. The appointment is displayed. Press ক্রি to return to the list.
Edit	Press the display key if you want to change the entry. Make the changes.
Save	Now press the display key to save the changes.
6	Long press (idle status).

#### Using other menu functions:

ľ≣

Open menu.

You can now select the following functions with (a) and confirm your choice with **ox**:

#### **Edit Entry**

Change selected appointment.

#### **Delete Entry**

Delete selected appointment.

#### **Delete List**

Delete all appointments.

# Switching off or answering an appointment alarm

Press the display key Silence to deactivate the appointment call or select MMS to respond with an MMS.

# Displaying missed appointments, and anniversaries

Missed appointments/anniversaries (page 50/page 14) are stored in the **Missed Dates** list in the following cases.

- You do not keep an appointment/ anniversary.
- The handset is switched off at the time of the appointment/anniversary.

The newest entry is at the beginning of the list.

#### $\rightarrow$ $\rightarrow$ Missed Dates

Select appointment/ anniversary. This will display information about the appointment/ anniversary. A missed appointment is marked with anniversary with anniversary

Delete Press the display key to delete the appointment/anniversary

or

MMS

Press the display key to write an MMS.



Long press (idle status).

If there is a new appointment/anniversary in the list, the display shows Appoint. Pressing the display key also opens the Missed Dates list.

If the list contains 30 entries, the oldest entry is deleted when the next appointment call rings.

# Restoring the handset to 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 the contents of the File Manager. The appendix provides an overview of the default settings, page 58.

Press 🕤 to cancel the reset.

- Yes Press the display key.

Image: Second statusImage: Second statusImage: Second statusSecond status<

# Base station settings

All the settings for the base station are made with a registered Gigaset SL74 handset.

# Protection against unauthorised access

Protect the base station system settings with a system PIN that only you know. The system PIN must now 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 default 4-digit system PIN to a 4-digit PIN which is known only to you.



#### A → A → Base → System PIN

If required, enter the current system PIN and press OK.

()

Enter new system PIN. For security the PIN is shown as four stars (\*\*\*\*).

Scroll to the next line, repeat the new system PIN and press OK.

ত্তি Long press (idle status).

# Assigning authorisations per handset

You can block handsets for external calls.

You can assign the following **authorisations**:

- Call Barring Off: The handset can be used without restriction.
- External Calls: The handset can be used to make internal calls. External calls can be accepted.
- Internal Only: The handset can only be used to make internal calls.
- Display list of handsets.
- Select handset and open menu.

#### **HS Call Barring**

Select and press OK.

- Enter system PIN and press OK.
- Select authorisation and press

   Image: Select authorisation and press
- Image: Second statusImage: Second statusImage: Second statusSecond status

# **Emergency numbers**

Emergency numbers are preset to local requirements. You can enter your own emergency numbers. The emergency numbers are valid for all handsets. Emergency numbers can still be dialled even if your handset is barred for external dialling.

# Entering or changing an emergency number

	→ Base → Add. Features . Emerg. No
<b>P.</b>	Enter system PIN and press OK.
Ğ <b>i</b>	Enter or change emergency number.
<b>™</b> ≣	Press the display key.
Save Entry	Select and press OK. The entry is stored.

# Displaying and dialling an emergency number

Emergency numbers can still be dialled even if your handset is barred for external dialling (p. 52) directly or as follows.

**Precondition:** The handset is blocked for external dialling.

- $\frown$ 
  - Press the talk key.
- EmerCall

Press the display key. The available emergency numbers are displayed. If **only one** emergency number has been stored, this will be dialled immediately.

Select the emergency number and press **OK**. The connection is set up.

If an access code has been set up (p. 54), this will be placed in front of the emergency number automatically.

You can still dial emergency numbers despite authorisation blocks (p. 52).

When the keypad lock is active (p. 7), you cannot call emergency numbers.

# Changing the name of the base station

The names "Base station 1" to "Base station 4" are assigned automatically. The name of the base is handset-dependent, i.e. the base station receives the name which was assigned by the handset. The same base station can have different name on different handsets. You can change the name of your base station.

#### A → Select Base

- Select base station and press Edit.
- Enter a new name with up to 16 -characters (p. 60).

Save Now press the display key to save the setting.

# **Repeater support**

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

#### $\textcircled{ \Rightarrow } \Rightarrow \textcircled{ \Rightarrow } \Rightarrow Base \Rightarrow Add. Features$

#### **Repeater Mode**

Select and press OK.

Yes

Press the display key.

# Restoring the base station to factory settings

When the settings are restored the handsets are still registered. The following settings are not reset:

- System PIN
- "First ringer tone suppressed" setting
- SMS information services

#### 🚯 🔶 🔧 🕹 Base 🔶 Base Reset



Enter system PIN and press OK.

Press the display key.

For factory setting see page 58.

# Connecting the base station to a PABX

The following settings are only necessary if your PABX requires them, please refer to the operating instructions for your PABX.

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

# Dialling modes and flash times

The current setting is marked with  $\checkmark$ .

## 1. Step: Changing the dialling mode

The following dialling modes can be selected:

- ◆ Tone dialling (DTMF),
- DTMF earth (country-specific),
- Pulse dialling (DP).
- ↔ ⇒ ⇒ Base → Add. Features
   → Dialling Mode
- Select dialling mode and press  $OK (\gamma = on)$ .
- Image: Second statusImage: Second statusImage: Second statusSecond status

## 2. Step: Setting the flash time

# → <sup>3</sup> → Base → Add. Features → Recall

Select flash time and press OK( $\gamma$  = on).

 Long press (idle status).

# Storing the access code (outside line code)

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

# → Ses → Add. Features → Access Code

Enter or change the access code (maximum 3 digits) and press the display key.

Save Entry Select and press OK.

Image: Second statusImage: Second statusImage: Second statusSecond status<

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

- The access code is inserted automatically when dialling from the following lists: emergency numbers, SMS service centre numbers, calls list.
- You have to add the access code yourself during dialling and when entering directory, emergency/call director numbers and SMS service centre numbers manually.
- If you use the telephone number from the directory when sending a text message, you have to delete the access code.
- You can delete an access code with C. To insert a pause, press E, 

   Insert Pause OK or E, 
   Insert Recall OK.

# Setting pauses

## Changing pause after line seizure

You can set the length of the pause that is inserted between pressing the talk key  $\frown$  and sending the phone number.



Press keys.

Enter a number for the length of the pause (1 = 1 sec.); 2 = 3 sec.; 3 = 7 sec.) and confirm with OK.

# 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).

Open menu.

wxyz 9 def 3 abc 2 Press keys.

**n** 

<u>R</u>

Enter a number for the length of the pause (1 = 800 ms); **2** = 1600 ms; **3** = 3200 ms) and press OK.

## Changing dialling pause (pause after access code)

Precondition: You have stored an access code (p. 54).

ı.



Enter a number for the length of the pause (1 = 1 sec.; 2 = $2 \text{ sec.}; \mathbf{3} = 3 \text{ sec.}; \mathbf{4} = 6 \text{ sec.})$ and press OK.

# Switching temporarily to tone dialling (DTMF)

If your PABX works with pulse dialling but you need tone dialling for a call (e.g. to listen to an external mail box/answering machine), you must switch to tone dialling during the call.

Precondition: A call is in progress.

Open menu.

Tone Dialing Select and press OK. Tone dialling is now activated for this call.

# Appendix

# Care

Wipe the base and handset with a **damp** cloth (use no solvent) or an antistatic cloth. **Never** use a dry cloth. This can cause static.

# Contact with liquid <u>A</u>

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

Allow the liquid to drain out of the device. Then follow the instructions below:

- 1. Hold the device horizontally with the open battery case facing down.
- 2. Hold the device vertically. Tilt the device backwards and forwards slightly, giving it a gentle shake each time.
- 3. Pat all parts dry and keep the device in a warm, dry place **for at least 72 hours** with the battery compartment open and with the keypad facing downwards (do **not** place in a microwave, oven etc.).

In many cases, you will then be able to use it again.

# **Questions and Answers**

If you have any questions about the use of your phone, you can contact us around the clock at <u>www.siemens-mobile.com/</u> <u>gigasetcustomercare</u>. The following table lists the most frequent problems and their possible solutions.

#### The display is blank

- 1. The handset is not switched on.
- 2. The battery is flat.
  - → Charge or replace the battery (p. 7).

#### The handset fails to respond to a key press.

Keypad protection is activated.

• Press the hash key (- \*) again and hold (p. 7).

#### "Base station x" flashes in the display.

- Handset outside the base station range.
   → Reduce the distance between handset/ base station.
- 2. The handset has been de-registered.
   → Register the handset (p. 40).
- Base station is not activated.
   → Check the power connector at the base station(p. 5).

#### **Display flashes Base Search**

The handset is set for **Best Base**, but no base station has been activated or in range.

→ Reduce the distance between handset/base station.

→ Check the power connector at the base station (p. 5).

#### The handset does not ring

- Ringer is switched off.
   → Activate the ringer (p. 48).
- 2. Call Diversion is set to All Calls.
   → Switch off Call Diversion (p. 13).

#### You cannot hear a ringer tone/ dial tone.

The base station telephone cable has been replaced.

→ When purchasing a new cord ensure that it has the correct pin connections (p. 6).

Call charges are not displayed

- There are no metering pulses.

   → Ask your network provider to transmit the metering pulses.
- 2. The call charges display is not activated.
   → Activate the call charge display (p. 20).
- 3. The charge per unit is set to "00.00".
  - → Set the charge per unit (p. 20).

#### Your caller on the telephone cannot hear you.

You have pressed the 🕑 key. This mutes the handset.

 $\rightarrow$  Switch on the microphone again (p. 11).

#### The caller's telephone number is not displayed although CLIP is set.

Calling line identification is not enabled. → The caller should ask his network provider to enable the identification of his number (CLI).

#### You hear an error tone when keying an input (a descending tone sequence)

#### The action has failed or the input is incorrect.

→ Repeat the action or input. Watch the display and if necessary refer to the operating instructions.

#### You cannot receive/send any MMS messages

- 1. Mobile phone operators and fixed network providers of MMS services have no agreement to work together.
  - → Contact your fixed network MMS provider for more information.
- 2. Your telephone is stored with your MMS provider as having no fixed network MMS functionality, i.e. you are no longer registered with the provider.

→ Register the terminal (again) for MMS reception.

#### You cannot listen to the network mailbox.

Your phone system is set for pulse dialling. → Set your phone system to tone dialling (p. 55).

- 2. The system PIN is still set to "0000".
  - → Set system PIN that differs from 0000 (p. 52).

Display does not change to view mode when you open the camera function (( $\textcircled{} \rightarrow (\textcircled{})$ )

There is insufficient memory.

→ Delete no longer required data in the File Manager (page 36) or MM lists (page 32).

# Service (Customer Care)

Our Online Support on the Internet:

#### www.siemens-mobile.com/ gigasetcustomercare

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.

The CE mark attests to the phone's compliance with the essential requirements of the R&TTE directive.

#### Excerpt from the original declaration:

"We, Siemens AG, declare, that the above mentioned product is manufactured according to our Full Quality Assurance System certified by CETECOM ICT Services GmbH with ANNEX V of the R&TTE-Directive 99/5/EC. The presumption of conformity with the essential requirements regarding Council Directive 99/5/ EC is ensured"

Senior Approvals Manager

The Declaration of Conformity (DoC) has been signed. In case of need, a copy of the original DoC can be made available via the company hotline.

# **((** 0682

# Specifications

# **Recommended battery**

(Valid when these operating instructions were printed)

Lithium-Ion (Lilon), 700 mAh

The device is supplied only with a recommended battery.

# Handset operating times/charging times

Capacity	700 mAh
Standby time	approx. 115 hours (4 days)
Calling time	approx. 24 hours
Charging time	approx. 2 hours

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

# Power consumption

In standby: approx. 2.5 Watt During a call: approx. 2 Watt

# General technical data

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

230 V ~/ 50 Hz
+5 °C to +45 °C; 20 % to 75 % humidity
DTMF (tone dialling)/ DP (dial pulsing)
250 ms
143 x 118 x 50 mm (L x W x H)
132 x 52 x 22 mm (L x W x H)
167 g
110 g

# **Factory settings**

# Factory settings of the base station

Function	Factory setting	Page
First ring suppressed	on	page 49
Flash time	250 ms	page 54
Call charges	00,00	page 20
Internal listening in	off	page 42
Charge per unit	00,00	page 20
Line seizure: Pause	3 s	page 55
List type Caller list	Missed Calls	page 17
Handset: Authorisation restriction (internal/ external)	none	page 52
Handset: Name	"INT 1" to "INT 6"	page 42
Network provider preselection	country- specific	page 19
Emergency numbers: Own	deleted	page 52
Pause: Recall key	800 ms	page 55
Pause: Access code	3 s	page 55

Appendix	(
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Function	Factory setting	Page
Fast access <u>∞1</u>	on Network mailbox without telephone number	page 44
Text message notification/ notification no.	off/ deleted	page 25
SMS incoming and draft messages list	empty	page 22
SMS function	on	page 28
SMS info services	10	page 27
SMS send centre		page 28
System PIN	0000	page 40
Access code	none	page 54
Dialling mode	DTMF	page 54

## Default settings of the handset

Function	Factory setting	Page
Battery tone/Key click/Confirmation tone	on	page 49
Auto Answer	on	page 47
Room monitor/room monitor sensitivity	off//high	page 43
Base station selection	Base 1	page 41
Display language	country- specific	page 46
Ringer tone: Melody/ time control	Melody 1 off	page 47
Volume: handsfree key/earpiece/ringer tone	3/1/5	page 47
Logo	off	page 46
MMS centre	country- specific	page 34
Appointments	deleted	page 50

Function	Factory setting	Page
EATONI predictive text	In lists: off SMS: on	page 60
Last number redial list	empty	page 16
Alarm clock	off	page 50
Character set	standard	page 60

# **PC Interface**

You can connect the Gigaset SL74 handset to your computer using the data cable supplied. Your computer can then communicate with your Gigaset SL74 and access parameters and lists on your handset using a program you can download free of charge at <u>http://</u> <u>www.siemens-mobile.com/gigasetsl740.</u> This permits:

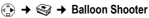
- the downloading of polyphonic ringer tones and logos
- the synchronisation of Outlook contacts with the directory
- the synchronisation of Outlook appointments

During data transfer between the handset and the computer, the screen displays **Data Transfer**. During transfer, no entries are possible via the keypad and incoming calls are ignored.

# "Balloon Shooter" game

Try to hit as many balloons as you can.

#### Starting the game





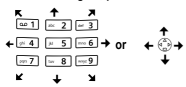
Press the display key.

#### Other options

To open the options menu, press the display key 🔚.

#### Appendix

To move the sights, press:



To shoot the balloon, press 🗵 5.

# Writing and editing text

When writing a text:

- The cursor is controlled with O O O
- Characters are added to the left of the cursor.
- ◆ Press the star key ▲★ briefly to switch from the "Abc" mode (upper case: 1st letter upper case, all others lower case) to "123", from "123" to "abc" and from "abc" back to "Abc". Press the star key ▲★ before entering the letter.
- Star key ( ) \* long press: Displays the selection line of the characters assigned to the star key.
- The first letter of the name of directory entries is automatically capitalised, followed by lower case letters.

# Editing text (without predictive text)

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.
- "Abc", "abc" or "123" appears at the top right of the screen when a text message is entered.

# Editing text (with predictive text)

The predictive text helps you to write MMS, text messages and names in the directory, speed dial list or email directory.

Every key between (-0) and --9 are assigned several letters and characters (see character set chart, page 61). These appear in a **selection line** directly under the text area (above the display keys) as soon as you press a key. the letter you are most **probably** looking for is **reverse highlighted** and put at the beginning of the selection line. It is transferred to the text area.



- 1. EATONI has been activated.
- 2. Text of the message
- 3. Selection line

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 **briefly** press the **hash key**  $f^{-o}$ # repeatedly until the required letter appears reverse highlighted in the display line and is transferred to the text area.

Hold down the hash key <u>-</u>, to display the characters assigned to the hash key in the selection line.

### Deactivating/activating predictive text

Predictive text is activated and deactivated according to specific functions.

If you have deactivated predictive text for directory entries, for example, it is still activated for writing text messages.

**Precondition:** You are in a text input field (MMS, SMS, name in the directory, speed dial list or email directory).

Press the display key.

#### **Predictive Text**

Select and press OK ( $\gamma = on$ ).

6

Press the end call key **briefly** to return to the text area. Now enter your text.

## Order of directory entries

The directory entries are normally sorted alphabetically. Spaces and digits have higher priority. The **sort order** is as follows:

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

If you want to work around the alphabetical order of the entries, insert a space or a digit in front of the name. These entries will then move to the beginning of the directory.

Names prefixed with a star appear at the end of the directory.

# **Entering special characters**

#### Standard characters

	1 مە		+ 0	(≏ *\	∘#)
	*)	**)			
1x	Space	Space	•	Abc> 123	#
2x	1	L•	,	123> abc	@
Зx	€	1	?	*	١
4x	£	€	!	1	&
5x	\$	£	0	(	§
бх	¥	\$	+	)	
7x	α	¥	-	<	
8x		α	:	=	
9x			ż	>	
10x			i	%	
11x			н		
12x			1		
13x			;		
14x			_		

\*)Directory and other lists.

\*\*)When writing a text message.

#### Menu Tree

# 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: 💮 📧 3 🖼 for "set ringer for the alarm clock".

# Main menu

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

1	Select Services 🔞				
1-1	Automatic Recall				
1-2	Network Mailbox				
1-3	Next Call Only	1-3-1	Withhold No.		
		1-3-2	Send Number		
		1-3-3	Call Waiting Off		
1-3	Withhold No.	]			
1-4	All Calls	1-4-1	Call Divert	1-4-1-1	All
				1-4-1-2	Selective
		1-4-2	Parallel Ringing	]	
		1-4-3	Call Waiting		
		1-4-4	Fixed_Destinat. Call		
		1-4-5	Call Protection		
		1-4-6	Unknown Call Rej.		
		1-4-7	Call Barring	1-4-7-1	Bar Numbers
				1-4-7-2	Bar connection
				1-4-7-3	Network PIN
1-5	Ringback Off	]			

(Search mode is activated)

#### Camera 📀 3 Audio Settings 🕁

3-1	Handset Volume		
3-2	Ringer Settings	3-2-1	Ext. Calls
		3-2-2	Internal Calls
		3-2-3	Appointments
		3-2-4	Alarm
		3-2-5	All
3-3	Advisory Tones		
3-4	Ringer Echo		

2

#### 4 Add. Features 😂

4-1	Sound Recorder		
4-2	Room Monitor		
4-3	Walk and Talk		
4-3	Balloon Shooter		
4-5	Call Charges	4-5-1	Last Call
		4-5-2	All Calls
		4-5-3	Settings

4-5-4

#### 5 Messages 🐼

5-1	MMS	5-1-1	New MMS		
		5-1-2	Inbox		
		5-1-3	Draft		
		5-1-4	Sent		
		5-1-5	Unsent		
		5-1-6	Settings	5-1-6-1	Service Centres
				5-1-6-2	Presets
				5-1-6-3	Retrieval Behav.
					· · · · · · · · · · · · · · · · · · ·

Per Handset

#### You have activated an SMS mailbox (general or private) without PIN

5-2	SMS	5-2-1	Write Message	
		5-2-2	Inbox 00+00	
		5-2-3	Outgoing	

#### You have activated an SMS mailbox with a PIN or 2-4 mailboxes

5-2	SMS	5-2-1	Mailbox	5-2-1-1	Write Message
				5-2-1-2	Inbox 00+00
				5-2-1-3	Outgoing
		5-2-2 bis 5-2-4	Mailbox 1 Mailbox 2 Mailbox 3	5-2-2-1 bis 5-2-4-1	Write Message
				5-2-2-2 bis 5-2-4-2	Inbox 00+00
				5-2-2-3 bis 5-2-4-3	Outgoing
		5-2-5	SMS Service	5-2-5-1	Info Centre
				5-2-5-2	Ordering

#### Menu Tree

5-2-6	Settings	5-2-6-1	Service Centres
		5-2-6-2	SMS Mailboxes
		5-2-6-3	Notify Number
		5-2-6-4	Notify Type

#### 6 Calendar 🕢

6-1	Set Appoints.
-----	---------------

- 6-2 Alarm Clock
- 6-3 Missed Dates
- 7 Voice Mail 🐼

8 Resource Dir. 🗇

8-1	MyPictures
8-2	Images
8-3	Animations
8-4	Sounds
8-5	Text Modules
8-6	Capacity

## 9 H/Set Settings 💐

9-1 Date/Time

1	Date/Inne				
9-2	Handset	9-2-1	Display	9-2-1-1	Screen Picture
				9-2-1-2	Colour Scheme
				9-2-1-3	Contrast
				9-2-1-4	Brightness
				9-2-1-4	Night mode
		9-2-2	Language		
		9-2-3	Register H/Set	9-2-3-1	Base 1
				:	[to]
				:	Base 4
				9-2-3-5	Data Base
		9-2-4	Select Base	9-2-4-1	Base 1
				:	[to]
				:	Base 4
				9-2-4-5	Best Base
		9-2-5	Auto Answer		
		9-2-6	Reset Handset		

9-3	Base	9-3-2	System PIN		
		9-3-3	Base Reset		
		9-3-4	Add. Features	9-3-4-1	Dialling Mode
				9-3-4-2	Recall
				9-3-4-3	Repeater Mode
				9-3-4-4	Access Code
				9-3-4-5	Add. Emerg. No
				9-3-4-6	Listening In
		9-3-5	Preselection	9-3-5-1	Preselect. No.
		L		9-3-5-2	With Preselect
				9-3-5-3	Without Presel.

# Accessories

## **Gigaset Handsets**

Turn your Gigaset into a cordless telephone system:



### Gigaset Handset SL 74

- Large colour display (4096 colours)
- Graphic main menu with animated icons
- Integrated camera to take your own photographs
- MMS and SMS
- Polyphone call tone melodies (16-chord)
- Recording call tone melodies via the handset
- PC interface for transfer/management of directory, Outlook appointments, polyphone melodies etc.
- "Balloon Shooter" game installed



## Gigaset Handset SL 1

- Large illuminated graphic display with date and time
- ♦ SMS
- Download options for obtaining melodies via SMS
- Polyphone call tone melodies (16-chord)
- Recording call tone melodies via the handset
- PC interface for transfer/management of directory, Outlook appointments etc.
- Voice selection for 23 names
- Announce name when calling
- Vibration alarm



## **Gigaset Handset S 1**

- Large illuminated graphic display with date and time
- ♦ SMS
- Download options for obtaining melodies via SMS
- Voice selection for 29 names
- ◆ Announce name when calling



### **Gigaset-Repeater**

The Gigaset repeater can be used to increase the reception range of your Gigaset handset to the base station.



#### Mobile handsfree set with PTT key

With the mobile handsfree set you can make a call while keeping your hands free.

In addition, conversations can be heard on the handset.

#### Data Cable DCA-500

For connecting your telephone to the serial RS232 interface of your computer.

#### Accessories

All accessories and batteries are available from your mobile phone retailer. Or you can order direct online from the my-siemens Online Shop: www.siemens-mobile.com/shop or phone 0180 5333 225 (0.12 Euro/Min.).

The Online Shop also has the latest product information.



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

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