# **Gigaset**

#### **EN** Dear Customer,

Gigaset Communications GmbH is the legal successor to Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), which in turn continued the Gigaset business of Siemens AG. Any statements made by Siemens AG or SHC that are found in the user guides should therefore be understood as statements of Gigaset Communications GmbH.

We hope you enjoy your Gigaset.

DE Sehr geehrte Kundin, sehr geehrter Kunde,

die Gigaset Communications GmbH ist Rechtsnachfolgerin der Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), die ihrerseits das Gigaset-Geschäft der Siemens AG fortführte. Etwaige Erklärungen der Siemens AG oder der SHC in den Bedienungsanleitungen sind daher als Erklärungen der Gigaset Communications GmbH zu verstehen.

Wir wünschen Ihnen viel Freude mit Ihrem Gigaset.

#### FR Chère Cliente, Cher Client,

la société Gigaset Communications GmbH succède en droit à Siemens Home and Office Communication Devices GmbH & Co. KG (SHC) qui poursuivait elle-même les activités Gigaset de Siemens AG. Donc les éventuelles explications de Siemens AG ou de SHC figurant dans les modes d'emploi doivent être comprises comme des explications de Gigaset Communications GmbH.

Nous vous souhaitons beaucoup d'agrément avec votre Gigaset.

#### IT Gentile cliente,

la Gigaset Communications GmbH è successore della Siemens Home and Office Communication Devices GmbH & Co. KG (SHC) che a sua volta ha proseguito l'attività della Siemens AG. Eventuali dichiarazioni della Siemens AG o della SHC nei manuali d'istruzione, vanno pertanto intese come dichiarazioni della Gigaset Communications GmbH. Le auguriamo tanta soddisfazione con il vostro Gigaset.

#### NL Geachte klant

Gigaset Communications GmbH is de rechtsopvolger van Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), de onderneming die de Gigaset-activiteiten van Siemens AG heeft overgenomen. Eventuele uitspraken of mededelingen van Siemens AG of SHC in de gebruiksaanwijzingen dienen daarom als mededelingen van Gigaset Communications GmbH te worden gezien.

Wij wensen u veel plezier met uw Gigaset.

#### ES Estimado cliente,

la Gigaset Communications GmbH es derechohabiente de la Siemens Home and Office Communication Devices GmbH & Co. KG (SHC) que por su parte continuó el negocio Gigaset de la Siemens AG. Las posibles declaraciones de la Siemens AG o de la SHC en las instrucciones de uso se deben entender por lo tanto como declaraciones de la Gigaset Communications GmbH.

Le deseamos que disfrute con su Gigaset.

#### PT SCaros clientes,

Gigaset Communications GmbH é a sucessora legal da Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), que, por sua vez, deu continuidade ao sector de negócios Gigaset, da Siemens AG. Quaisquer declarações por parte da Siemens AG ou da SHC encontradas nos manuais de utilização deverão, portanto, ser consideradas como declarações da Gigaset Communications GmbH.

Desejamos que tenham bons momentos com o seu Gigaset.

#### DA Kære Kunde,

Gigaset Communications GmbH er retlig efterfølger til Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), som fra deres side videreførte Siemens AGs Gigaset-forretninger. Siemens AGs eller SHCs eventuelle forklaringer i betjeningsvejledningerne skal derfor forstås som Gigaset Communications GmbHs forklaringer. Vi håber, du får meget glæde af din Gigaset.

#### FI Arvoisa asiakkaamme,

Gigaset Communications GmbH on Siemens Home and Office Communication Devices GmbH & Co. KG (SHC)-yrityksen oikeudenomistaja, joka jatkoi puolestaan Siemens AG:n Gigaset-liiketoimintaa. Käyttöoppaissa mahdollisesti esiintyvät Siemens AG:n tai SHC:n selosteet on tämän vuoksi ymmärrettävä Gigaset Communications GmbH:n selosteina.

Toivotamme Teille paljon iloa Gigaset-laitteestanne.

#### SV Kära kund.

Gigaset Communications GmbH övertar rättigheterna från Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), som bedrev Gigaset-verksamheten efter Siemens AG. Alla förklaringar från Siemens AG eller SHC i användarhandboken gäller därför som förklaringar från Gigaset Communications GmbH.

Vi önskar dig mycket nöje med din Gigaset.

#### NO Kiære kunde.

Gigaset Communications GmbH er rettslig etterfølger etter Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), som i sin tur videreførte Gigaset-geskjeften i Siemens AG. Eventuelle meddelelser fra Siemens AG eller SHC i bruksanvisningene er derfor å forstå som meddelelser fra Gigaset Communications GmbH.

Vi håper du får stor glede av din Gigaset-enhet.

#### ΕL Αγαπητή πελάτισσα, αγαπητέ πελάτη,

η Gigaset Communications GmbH είναι η νομική διάδοχος της Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), η οποία έχει αναλάβει την εμπορική δραστηριότητα Gigaset της Siemens AG. Οι δηλώσεις της Siemens AG ή της SHC στις οδηγίες χρήσης αποτελούν επομένως δηλώσεις της Gigaset Communications GmbH. Σας ευχόμαστε καλή διασκέδαση με τη συσκευή σας Gigaset.

#### HR Poštovani korisnici,

Gigaset Communications GmbH pravni je sljednik tvrtke Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), koji je nastavio Gigaset poslovanje tvrtke Siemens AG. Zato sve izjave tvrtke Siemens AG ili SHC koje se nalaze u uputama za upotrebu treba tumačiti kao izjave tvrtke Gigaset Communications GmbH.

Nadamo se da sa zadovoljstvom koristite svoj Gigaset uređaj.

#### SL Spoštovani kupec!

Podjetje Gigaset Communications GmbH je pravni naslednik podjetja Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), ki nadaljuje dejavnost znamke Gigaset podjetja Siemens AG. Vse izjave podjetja Siemens AG ali SHC v priročnikih za uporabnike torej veljajo kot izjave podjetja Gigaset Communications GmbH.

Želimo vam veliko užitkov ob uporabi naprave Gigaset.

Issued by Gigaset Communications GmbH Schlavenhorst 66, D-46395 Bocholt Gigaset Communications GmbH is a trademark licensee of Siemens AG © Gigaset Communications GmbH 2008 All rights reserved. Subject to availability. Rights of modifications reserved.

# Gigaset

#### CS Vážení zákazníci,

společnost Gigaset Communications GmbH je právním nástupcem společnosti Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), která dále přejala segment produktů Gigaset společnosti Siemens AG. Jakékoli prohlášení společnosti Siemens AG nebo SHC, které naleznete v uživatelských příručkách, je třeba považovat za prohlášení společnosti Gigaset Communications GmbH. Doufáme, že jste s produkty Gigaset spokojeni.

#### SK Vážený zákazník,

Spoločnosť Gigaset Communications GmbH je právnym nástupcom spoločnosti Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), ktorá zasa pokračovala v činnosti divízie Gigaset spoločnosti Siemens AG. Z tohto dôvodu je potrebné všetky vyhlásenia spoločnosti Siemens AG alebo SHC, ktoré sa nachádzajú v používateľských príručkách, chápať ako vyhlásenia spoločnosti Gigaset Communications GmbH.
Veríme, že budete so zariadením Gigaset spokojní.

#### RO Stimate client,

Gigaset Communications GmbH este succesorul legal al companiei Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), care, la rândul său, a continuat activitatea companiei Gigaset a Siemens AG. Orice afirmații efectuate de Siemens AG sau SHC și incluse în ghidurile de utilizare vor fi, prin urmare, considerate a aparține Gigaset Communications GmbH.

Sperăm ca produsele Gigaset să fie la înălțimea dorințelor dvs.

#### SR Poštovani potrošaču,

Gigaset Communications GmbH je pravni naslednik kompanije Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), kroz koju je nastavljeno poslovanje kompanije Gigaset kao dela Siemens AG. Stoga sve izjave od strane Siemens AG ili SHC koje se mogu naći u korisničkim uputstvima treba tumačiti kao izjave kompanije Gigaset Communications GmbH.

Nadamo se da ćete uživati u korišćenju svog Gigaset uređaja.

#### **BG** Уважаеми потребители,

Gigaset Communications GmbH е правоприемникът на Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), която на свой ред продължи бизнеса на подразделението Siemens AG. По тази причина всякакви изложения, направени от Siemens AG или SHC, които се намират в ръководствата за потребителя, следва да се разбират като изложения на Gigaset Communications GmbH.

Надяваме се да ползвате с удоволствие вашия Gigaset.

#### HU Tisztelt Vásárló!

A Siemens Home and Communication Devices GmbH & Co. KG (SHC) törvényes jogutódja a Gigaset Communications GmbH, amely a Siemens AG Gigaset üzletágának utódja. Ebből következően a Siemens AG vagy az SHC felhasználói kézikönyveiben található bármely kijelentést a Gigaset Communications GmbH kijelentésének kell tekinteni. Reméljük, megelégedéssel használja Gigaset készülékét.

#### PL Szanowny Kliencie,

Firma Gigaset Communications GmbH jest spadkobiercą prawnym firmy Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), która z kolei przejęła segment produktów Gigaset od firmy Siemens AG. Wszelkie oświadczenia firm Siemens AG i SHC, które można znaleźć w instrukcjach obsługi, należy traktować jako oświadczenia firmy Gigaset Communications GmbH.

Życzymy wiele przyjemności z korzystania z produktów Gigaset.

#### TR Sayın Müşterimiz,

Gigaset Communications GmbH, Siemens AG'nin Gigaset işletmesini yürüten Siemens Home and Office Communication Devices GmbH & Co. KG (SHC)'nin yasal halefidir. Kullanma kılavuzlarında bulunan ve Siemens AG veya SHC tarafından yapılan bildiriler Gigaset Communications GmbH tarafından yapılmış bildiriler olarak algılanmalıdır.

Gigaset'ten memnun kalmanızı ümit ediyoruz.

#### RU Уважаемыи покупатель!

вашим требованиям.

Компания Gigaset Communications GmbH является правопреемником компании Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), которая, в свою очередь, приняла подразделение Gigaset в свое управление от компании Siemens AG. Поэтому любые заявления, сделанные от имени компании Siemens AG или SHC и встречающиеся в руководствах пользователя, должны восприниматься как заявления компании Gigaset Соmmunications GmbH.

Мы надеемся, что продукты Gigaset удовлетворяют

Issued by
Gigaset Communications GmbH
Schlavenhorst 66, D-46395 Bocholt
Gigaset Communications GmbH is a trademark
licensee of Siemens AG

© Gigaset Communications GmbH 2008 All rights reserved. Subject to availability. Rights of modifications reserved.

# **SIEMENS**

# Be inspired



**Operating instructions** 

and safety precautions <u></u>



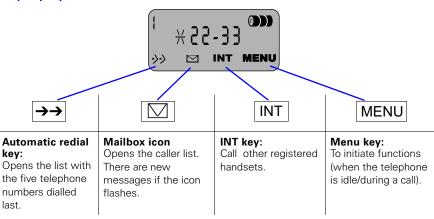
# Brief overview of the handset

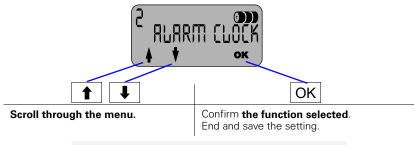


# Display and display keys



# Display symbols

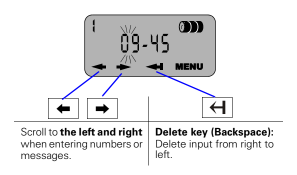




Then:

Press briefly: 1 menu level up hold down : 1 menu level up Return to the idle state No input: 4 Automatically to the

idle state



# **Contents**

	Display symbols	1
S	afety precautions	. 6
P	reparing the telephone	.7
	Installing the base station	
	Operating the handset	
	Activating/deactivating handset. Activating/deactivating keypad protection.	.10
D	Pate and time	11
	Setting the date and the time	
	Setting the alarm clock	.12
١	Naking calls	14
	Making an external call	
	Internal dialling.	
	Answering a call	
	Muting the microphone	
	Mailbox	.17
E	nhanced telephone features	18
	Automatic redial	
	Directory and network access list	
	Character map	
١	Nailbox features	26
	Functions before a call	
	Functions during a call	
	Callback when busy	79

For further information please refer to the index – → page 66!

# Contents

Making cost-effective calls	30
Network access list (call-by-call)	
Registering and de-registering handsets	35
Automatic registration	
Manual registration	
Operating several handsets	
Changing the name of a handset	
Changing a handset's internal number	
Making internal calls	
Connecting a call	
Internal enquiry calls	
Joining in a call ("barging in")	
Deactivating the ringer	
Individual handset settings	44
Changing a handset's display language	
Modifying the volume and changing the melody	
Activating/ deactivating Auto talk	
Page station settings	47
Base station settings	
Changing the system PIN	
Repeater support.	
Resetting the base station to the factory setting	
Connecting the base station to a PABX	51
Dialling mode and flash time	
Switching temporarily to tone dialling	
Setting pauses	
Appendix	53
Maintenance	
Contact with liquid	
Questions and answersGuarantee	
Customer Care	
Technical data	

Menu table	61
Quick reference guide	63
Accessories	64
Index	66

# Congratulations

on your Siemens Gigaset!

The following pages describe how your telephone works, so that you will be able to use it easily (see also page 53).

# Safety precautions $\triangle$



Only use the power supply unit supplied.



Only use **approved rechargeable batteries of the same type.**Never use ordinary (non-rechargeable) batteries. Otherwise health risks and personal injuries cannot be excluded.



Insert rechargeable batteries in accordance with polarity symbols (the instructions are found in the handset battery compartment).



Use the batteries indicated in these operating instructions (the instructions are found in the handset's battery compartment).



Medical equipment can be affected by the use of the telephone. Observe the conditions in your environment (e.g. doctor's practice).



The handset can cause an unpleasant humming sound in hearing aids.



Do not install the base station in bathrooms or showers. The handset is not splashproof (see also page 53).



Do not operate the telephone in environments where there is risk of explosion (e.g. paint shops).



Ensure that the operating instructions are included when passing on your Gigaset to a third party.



Dispose of batteries and telephone in an environmentally friendly manner.



Not all functions described in these operating instructions are available in all countries.

# Preparing the telephone



The package contains the following:

- one base station,
- one Gigaset 4000 Classic handset,
- one power supply unit,
- one telephone cord,
- one belt clip for the handset,
- two batteries,
- one set of operating instructions.

# Installing the base station



## Notes on the installation

The base station is designed for operation in protected rooms with a temperature range from +5 °C to +45 °C. Install the base station in a central location in the flat/house e. g. in the hall.



- Never place your Gigaset in or around any of the following: heat sources, direct sunlight, other electrical equipment.
- Protect your Gigaset against moisture, dust, corrosive liquids and vapours.

# Range

The base station range is approx. 300 m outdoors and up to 50 m indoors.



# Connecting the base station

#### for the analogue network:

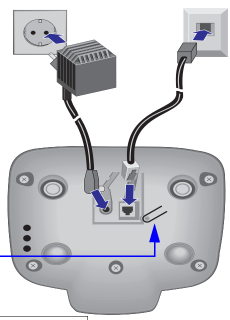
Power supply unit (220/230 V with

mains cable)

- Insert the small plug on the mains cable into the iack,
- place cord in cable duct,
- insert power supply unit into mains socket

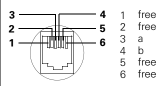
Key to register additional handsets

Telephone jack with telephone cord (type varies depending on country!)





- Insert small coloured plug on the telephone cord into the jack (clicks into place),
- place cord in cable duct,
- insert telephone jack into telephone socket.





- Only use the power supply unit supplied as indicated on the underside of the device.
- If you buy another cord, ensure that it has 3-4 assignment (terminal assignment).



Exercise caution when using a new telephone cord. Only use the cord provided.

# Operating the handset

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



#### Inserting the batteries



- Insert the batteries **ensuring correct polarity** see figure on left.
- Replace cover and push gently **upward** until it clicks into place.
- To open, press the grooved area on the cover and slide back.



- Only insert the recommended rechargeable batteries (see page 59). Never use ordinary (non-rechargeable) batteries or health risks and personal injuries cannot be excluded.
- Never use non-Siemens charging units as these can damage the batteries.



# Placing the handset into the base station and charging the batteries

Before activating your handset, place it in the base station with the display facing upward. After approx. one minute the handsets' internal number is displayed in the upper left corner (e.g. "1").



For information on how to register **further handsets** (bought additionally), see page 35.



Leave the handset for approx. five hours in the base station to charge the batteries. The charging status icon flashes on the handset indicating that the batteries are being charged:

(III)	Batt. empty (symbol flashes)	$\odot$	Batt. 2/3 charged
(II)	Batteries <sup>1</sup> / <sub>3</sub> charged		Batt. fully charged

#### Note:

Your Gigaset is now ready for operation. Please set date and the time (see page 11), so that the time of incoming calls can be noted correctly.



- Once the initial charging operation is completed you can replace your handset into the base station after each call. Charging is controlled electronically. This ensures optimum charging and prolongs battery life.
- The batteries heat up during charging. This is normal and not dangerous.
- The battery charging status is correctly displayed only after uninterrupted charging/discharging. You should therefore avoid opening the battery compartment unnecessarily.

# Attaching the belt clip



Push the belt clip onto the back of the handset until the side protrusions click into place.

# Activating/deactivating handset



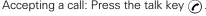
To activate/deactivate, **hold down** the end call key – You will hear the confirmation beep\*.



The handset is activated as soon as you insert the batteries and place the handset in the base station.

# Activating/deactivating keypad protection

You can disable the handset keys when carrying the unit in your pocket or bag. This protects the keypad against inadvertent activation. If there is an incoming call, the key lock is automatically deactivated and re-activated after the call has ended. Accepting a call: Press the talk key (?).





To activate/deactivate, **hold down** key - you will hear the confirmation beep\*.

Confirmation beep = rising tone sequence, Error beep = falling tone sequence.

#### Press keys: Date and time Your Gigaset has an alarm clock function to help you keep track of your schedule. Setting the date and the time The date and time setting is necessary in order for the date and time of the arrival of messages/incoming calls to be displayed correctly. You can also set the clock mode, i.e. 12 h mode ( AM and PM ) or 24 h mode. Date Open the menu. MENU BASE SET 0K Select the menu item and confirm. DATE/TIME Select the menu item and confirm. 0K Select the menu item and confirm DATE SET OΚ The current setting is displayed in the DD-MM-YY mode e. g. 2ABC 0+ 0+ 5JKL 0+ 100 Enter the day/month/year (e.g. 20.05.2001 as shown). If necessary, jump to a digit, for example to correct it. Save the setting. 0K Time MENU Open the menu. Select the menu item and confirm. BASE SET 0K DATE/TIME Select the menu item and confirm 0K Select the menu item and confirm. 1 **CLOCK SET** 0K Enter the hours/minutes e.g. 19.05 h as shown. e. g. (100) (9WXYZ) (0+) **5**JKL If necessary, jump to a digit, for example to correct it. $\rightarrow$ Save the setting. 0K If 12 h mode is set as CLOCK MODE: Confirm first half of the day. AM 0K

Select second half of the day and confirm.

Save the setting.

or 👃

PM 0K

OΚ



ALARM CLOCK

7 PORS 100

e. g. **0**+

# Display mode (12 or 24 hours)

Open the menu.

Select the menu item and confirm.

Select the menu item and confirm

Select the menu item and confirm.

Confirm 24 h mode.

Select 12 h mode and confirm.

# Setting the alarm clock

You can use your handset like an alarm clock. This requires the prior setting of the time.

The date and time must already be set (see page 11).

# Activating the alarm clock

The active alarm clock rings every day at the set time.

Open the menu.

MENU

0K

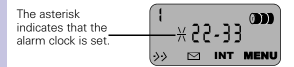
5 JKL

0K

Select the menu item and confirm.

Enter the time for the alarm call (hours/minutes) e.g. 7.15 h as shown.

If necessary, jump to a digit, e. g. to correct it. Save the setting and terminate the function.



12

# Press keys: MENU **↓** ALARM CLOCK 0K

# Deactivating the alarm clock

The alarm clock is set, but you do not want the alarm to sound.

Open the menu.

Select the menu item and confirm.

The alarm call is deactivated. The asterisk before the time display is no longer shown.

# Turning off the alarm call

An alarm clock rings and the status LED flashes (approx. 30 s). Press any key to turn off the alarm call.

# Making calls

# Making an external call

External calls are calls into the public telephone network.



Dial the telephone number, if necessary use the display key ← to correct single digits.



Press the talk key.



To end the call, press the end call key.



- You can also press the talk key first and then enter the telephone number – each digit is dialled immediately.
- You can cancel the dialling operation with the end call key 

  .
- You can insert a pause with the recall key
   R (hold key down), e.g. for international calls.

# Internal dialling

Internal calls are calls to other registered handsets. Internal calls are free of charge (e.g. to call within your home from the kitchen to the living room).



Enter the handset's internal telephone number.



INT Press.



Select the desired user and press the talk key.

#### Call all handsets:





All handsets are called.

#### Ending a call:



Press the end call key to end the call.

# Answering a call

Your telephone rings (ringer) and the status LED flashes.



Press the talk key



Simply remove the handset from the base station (factory setting: Auto talk, see page 46).



- If the ringer is disturbing you: Open the menu via MENU and select SILENT.
- As long as the call is displayed, you can accept it by pressing the talk key for example.
- Setting the handset volume (while you are talking, see page 45).

# Displaying telephone numbers (CLIP)

The network provider must support the calling line identification (CLIP) and the telephone number must have been transmitted. Contact your network provider.

An incoming call is displayed as follows (example):



If the number received is saved in the handset directory, the stored name is displayed (example: ANNE).

If the telephone number or the name is not displayed, you see:

(( ))
UNAVAILABLE

If you have not requested CLIP.

If the caller has not requested the telephone number transmission or if display of the number was deliberately suppressed by the caller (**CLIR**)

CLIP	Calling Line Identification Presentation = Displaying the caller's telephone number
CLIR	<b>C</b> alling <b>L</b> ine <b>I</b> dentification <b>R</b> estriction = Display of the incoming telephone number suppressed.

# Making calls Press keys: Muting the microphone You can deactivate your microphone during external calls in order to talk confidentially to another person in the room, for example. The external caller cannot hear your conversation during this time. You do not hear your caller either. Mute the microphone – the call is placed on hold and INT the external caller will hear music. Re-activating the microphone: MENU Open the menu. GO BACK 0K Confirm. You return to the external caller.

# Press keys: **MENU VOICE MAIL** 0K 1 SET KEY 1 0K MAILBOX 0K **↓** MAILBOX 0K

# Mailbox

# Storing the mailbox for fast access

You can use the mailbox for fast access.

Open the menu.

Select the menu item and confirm.

Select the menu item and confirm.

Enter the telephone number of the mailbox and confirm.

Once you have selected the manager, on the down the way key on the handset. You are direct-

## Checking the mailbox

#### Prerequisite:

You have entered the number of the mailbox.

Display flashes.

Select the menu item and confirm.

# **Enhanced telephone features**

In addition to standard telephoning, your Gigaset offers a number of other fast, convenient features.

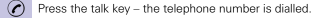


## **Automatic redial**

Your handset automatically saves the five telephone numbers dialled last or names.



Select the required telephone number/name.



# Delete the redialling list

Open the redialling list.

Open the menu.

Press digit 6 and confirm the prompt.

# Copying the telephone number to the directory

Display the telephone number.

Select a telephone number and open the menu.

Select the menu item and confirm.

If necessary, change the telephone number and confirm.

If necessary enter the name. Input of letters and characters (see page 20).

Confirm input.



6<sup>MNO</sup> DELETE?

OK

MENU

0K

■ NEW ENTRY

# Directory and network access list

In order to make calls cost-effectively you can save the prefixes (Call-by-Call) of telephone companies in the **network access list** (\*\*).

# Storing an entry

(m) / (10)

Open the directory/network access list.

MENU Ope

Open the menu.

Select the menu item and confirm.

**₩** E

Enter the **telephone number**.

OK

0K

Confirm input.
Enter **the name**.

For information on entering letters and characters (max. 12) see the character map (s. page 20).

0K

Confirm input.



Max. number of numbers:

Directory 22 digits Network access list 12 digits

# Character map

	1 x	2 x	3 x	4 x	5 x	6 x
100	Blank	1				
2 <sup>ABC</sup>	А	В	С	2		
3 DEF	D	Е	F	3		
<b>4</b> GHI	G	Н	I	4		
<b>5</b> JKL	J	K	L	5		
<b>6</b> <sup>MNO</sup>	М	N	0	6		
7PORS	Р	Q	R	S	7	
<b>8</b> <sup>TUV</sup>	Т	U	V	8		
<b>9</b> wxyz	W	X	Υ	Z	9	
0+	+	0	_		?	_
* 🗈	*	/	(	)	,	
#	П					

Press the relevant key repeatedly or hold it down:

Controlling the cursor with ← → . Deleting a character with ← . Characters are always inserted to the left of the cursor.

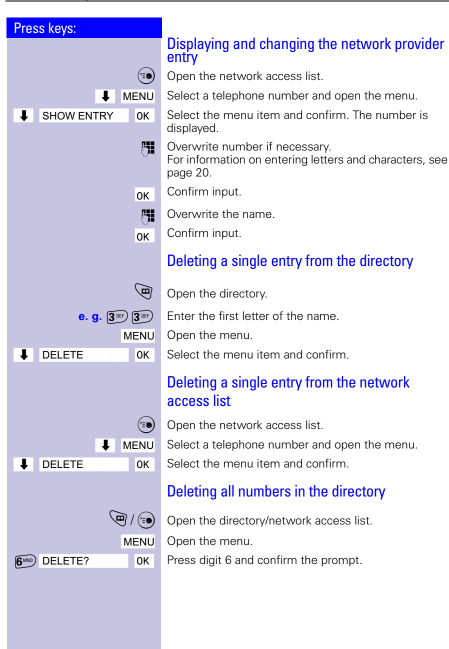
The entries are sorted in the

## following sequence:

- 1. Blank
- 2. Digits (0 to 9)
- 3. Letters (alphabetical)
- 4. Remaining characters

To avoid the alphabetical sequence of the entries in the directory, enter a blank before the name. This entry then goes to the first position (example: entering "Karla").

#### Press keys: Dialling a number from the directory (m) Open the directory. e. g. 3 DEF 3 DEF Enter the first letter of the name (e.g. for the name Emma - first letter "E"): Press the 3 key twice and scroll with the key. The names are listed in alphabetical order. Press the talk key. The telephone number is dialled. 91 After selecting the number, you can also open the menu, select EDIT ENTRY, extend/change the number and dial with the talk key (1). Dialling with the network access list You can use this function to put a network provider's prefix in front of the telephone number (linking). (==) Open the network access list. MENU Select Call-by-Call number and open menu. **EDIT ENTRY** 0K Confirm entry. 4 Enter the number for "linking" or Select the telephone number for "linking" and confirm. 0K Press Displaying and changing a directory entry (m) Open the directory. e. g. 3 DEF 3 DEF Enter the first letter of the name. MENU Open the menu. Select the menu item and confirm. The number is SHOW ENTRY 0K 1 displayed. 4 If necessary, change telephone number. For information on entering letters and characters, see page 20. Confirm input. 0K **#** Overwrite the name. Confirm input. 0K



# Caller list

The numbers of the last 30 calls are saved in the caller list.

**Prerequisite:** The incoming call number has been transmitted (CLIP).

If several calls are received under the same number, the last call is saved.

## Activate the caller list

If there are new calls,  $\square$  in the display and the status LED flash.



Press the display key of the flashing icon.

Even if there are no new entries, you can open the caller list by pressing  $\boxed{\square}$ .



Open the caller list.

If the status LED does not flash, no new calls or messages have been saved.

**↓** CALLS 02/06

Select caller list

The display in the example means:

Callssymbolizes caller list.02symbolizes 2 new calls.06symbolizes 6 old calls.



OK The number received last is displayed.

Scroll to the next or previous entry. One list entry is displayed.



You can delete a phone number from the list via MENU | and DELETE |.



Terminate the function.

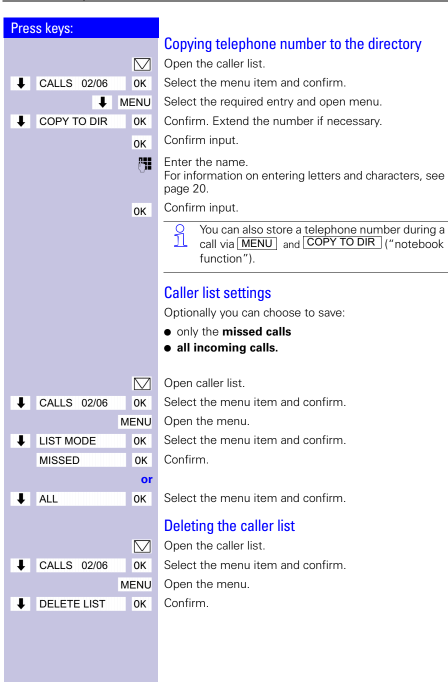
or

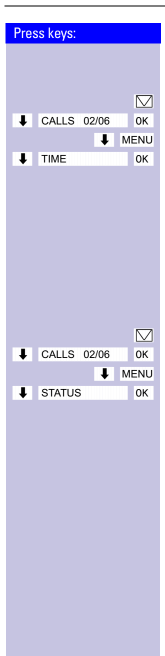
#### Call back a caller



Calling back a caller.

The entry is copied to the redialling list.





# Finding out the date and time of a call

In the caller list you can also display the time the call was received.

Open the caller list.

Select the menu item and confirm.

Select the required entry and open menu.

Select the menu item and confirm.

The display shows for example: 23/12 11-56

In the example, the call was received on the 23.12. at

If the time is set to the 12 h mode, an A behind the time indicates the first half of the day and a P indicates the second half of the day.

# Finding out the status of a call

In the caller list you can also display whether an entry is new or oldor whether the call was answered.

Open the caller list.

ANSWERED

Select the menu item and confirm.

Select the required entry and open the menu.

Select the menu item and confirm

The display shows the following examples:

NEW 02/04 The second of four new calls.

OLD 01/03 The first of three old calls

The call has been answered (LIST MODE ALL).

NEW MBX MSG There is a new message from the network provider in the list.

OLD MBX MSG The message from the network provider has already been read.

# Mailbox features

Your handset helps you use the mailbox features. Functions are activated via the menu before a call (when the telephone is idle) and during a call. Your network provider will be happy to answer any questions, as the network functions may vary.

#### Functions before a call

You can set these functions before the call:

- Suppress telephone number for one outgoing call
- Activate/deactivate call waiting
- Deactivate callback
- Set call divert.

# Suppress telephone number for the next call (CLIR)

Your number appears on the display of the person you called (if this is released by your netwok provider). If you want to withhold your number, you can suppress the display for the next outgoing call.

MENU

SEL SERVICES OK

WITHHOLD NO OK

OK

Open the menu.

Select the menu item and confirm.

Select the menu item and confirm

Enter the required telephone number.

Confirm.

The telephone number is suppressed for this call.

# Activating/deactivating call waiting

) O

MENU

SEL SERVICES OK

CALL WAITING OK

ON OK

Open the menu.

Select the menu item and confirm

Select the menu item and confirm.

Confirm.



or

Select the menu item and confirm.

Press after confirmation from the telephone network.

**↓** OFF

## Press keys: Call forward Incoming calls are diverted to another telephone number. You can define the following conditions: Immediately When the call is not answered\* • When the number is busy\*. You want to divert all calls to another number permanently. MENU Open the menu. SEL SERVICES 0K Select the menu item and confirm. 1 Select the menu item and confirm **CALL DIVERT** 0K Set to automatically divert all incoming calls. Calls are **AUTOMATIC** 0K no longer signalled. or Set to divert incoming calls if nobody answers after NO ANSWER 0K several ring cycles. or IF BUSY 0K Set to divert incoming calls when your line is busy. Then activate or deactivate: ON OK Activate call divert. Enter the telephone number to which incoming calls OK should be diverted. or ■ OFF 0K Deactivate call divert. After confirmation from the telephone network, press the end call key 60.

not available in Ireland

<sup>27</sup> 

# Press keys: Functions during a call You can set the following functions during a call: Enquiry call, toggling, initiating/ending a conference\*, Accepting/rejecting a waiting call. Enquiry calls, toggling, conference Enquiry call: You are conducting an external call and want to call a second external user. The first user waits in the meantime. Open the menu. **MENU** FXTN CALL 0K Confirm. **74** Enter the second user's telephone number. The telephone number is dialled. A For dialling the second user, you can also use the directory ( key, see page 19) or the caller list ( icon, see page 23)! MENU Open the menu. 1 END CALL 0K End the second call. You are re-connected to the waiting caller. or Toggling: Toggling between two callers. or Open the menu. **MENU** CONFERENCE 0K Conference: You and two external users can simultaneously listen and talk. 6 Press. The call is ended and all users are disconnected.

not available in UK

#### Press keys: Call waiting during a call You are conducting an external call and hear a call waiting tone that signals an additional external call. The incoming number is displayed if it has been transmitted (CLIP). MENU Open the menu. ACCEPT 0K Accept the waiting call. Callback when busy Activate callback When the line of the called user is busy, you can initiate a callback. When the called user is available, a callback is made automatically (this is shown in the display). The user is called only after you have accepted the callback. Please note that for the selection Ĭ MENU RINGBACK the call duration must first be shown in the display (it appears after 2-3 sec). Open the menu. MENU SEL SERVICES Select the menu item and confirm 0K Select the menu item and confirm **RINGBACK** 0K After confirmation from the telephone network, press the end call key 6. **Deactivating callback** You have decided not to receive a callback. MENU Open the menu. **SEL SERVICES** Select the menu item and confirm 0K Select the menu item and confirm RINGBACK OFF 0K After confirmation from the telephone network press the end call key 🔊.



# Making cost-effective calls

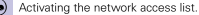
To save money you should use the services of the cheapest network providers. You are provided with prefixes that you dial before the actual telephone number (call-by-call). This gives you convenient access to low-cost telephone tariffs.

# Network access list (call-by-call)

You can save the numbers of telephone companies (call-by-call) in the network access list page 19). Before dialling the telephone number, you can conveniently choose the stored Call-by-Call number.

# Dialling with the network access list

You can use this function to put a network provider prefix in front of the telephone number (linking).



Select Call-by-Call number and open menu.

Confirm entry.

Enter the number for "linking"

Choose number for "linking" and confirm.

Press.

MENU

**FDIT FNTRY** 

0K

or







Enter, change, delete a network provider:

You can manage entries in the network access list in the same way as entries in the directory. Instead of using the phonebook key 闻, call up the network access list with (\*\*) and press MENU Then select the required function (see page 21 and see page 23).

# Press keys: Storing the network provider prefix (call-bycall) for speed dialling You can store eight numbers (2 – 9) for speed dialling from the network access list. To do so, you must enter the digit for the speed dialling **before** the network provider's name. Example: 2 and now the network provider's name. (**e**=) Activate the network access list. **↓** MENU Choose the network provider and open the menu. Select the menu item and confirm. SHOW ENTRY 0K Confirm the telephone number. 0K Move the cursor to the first position of the name. e. g. 4 x **2**<sup>ABC</sup> Enter the speed dial key 2. Save the change. OΚ A A Store a new entry and enter the speed dial number as the first character of the network provider's name. To use speed dialling: z. B. **2**<sup>ABC</sup> Hold **down** key: The stored network provider number is displayed. Enter the number for "linking" e. g. 👫 or Select entry in the directory and confirm. ◯ OK Press.

# **Automatic preselection**

You can store the number of a frequently used network provider (call-by-call). It is automatically put in front of the telephone number dialled ("linking").

You must therefore define lists of telephone numbers to be dialled "with preselection" and "without preselection".

## List with preselection

In this list telephone numbers to be used **with** automatic preselection are stored.

#### Example:

You enter a "0" in this list. Whenever you dial a telephone number that begins with "0," the stored network provider prefix is used automatically.

## List without preselection

In this list telephone numbers **not** to be used with automatic preselection are stored.

#### Example:

You enter a "00" in this list. Whenever a telephone number that begins with "00" is dialled, automatic preselection is not used



For information on manual "linking" of a network provider prefix (call-by-call) and a telephone number, see page 30.



## Step 1: Storing the network provider prefix

You must first store the prefix of a frequently used network provider (preselection).

MENU

Open the menu.



Select the menu item and confirm.

Select the menu item and confirm.

**!** 

Confirm.

Enter or change the network provider prefix.

Confirm input. Automatic preselection is active.



# Step 2: Saving/changing entries in the preselection lists

Both lists can contain:

Five entries	with up to six digits
Six entries	with up to two digits

Empty entries contain dashes.

#### List "with preselection"

		IVIEINU
1	BASE SET	0K
1	PRESELECT	0K
1	WITH PRESEL	0K

Open the menu.

Select the menu item and confirm.

Select the menu item and confirm.

Select the menu item and confirm.

**↓ ↑** MENU

0K

. . . . . .

MENIII

If necessary select the required entry.

Open the menu.

Enter the telephone number, for example enter [0+]  $[8^{\text{TW}}]$  and confirm.

#### List "without preselection"

		MENU
ţ	BASE SET	0K
ţ	PRESELECT	0K
1	W/O PRESEL	0K

Open the menu.

Select the menu item and confirm.

Select the menu item and confirm.

Select the menu item and confirm.

If necessary the select required entry.

MENU

Open the menu.

Enter the telephone number, for example enter [0+] [0+] and confirm.

0K

#### Dialling with automatic preselection

When dialling with automatic preselection, the prefixes entered are checked.



Enter the telephone number.



Press the talk key.

**The first** digits of the dialled telephone number are checked against the list "with preselection". If these match, the stored network provider prefix is automatically put in front.

#### Dialling without automatic preselection

When dialling without automatic preselection, the prefixes entered are checked.

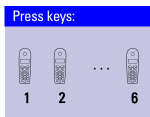


Enter the telephone number.



Press the talk key.

**The first** digits of the dialled telephone number are checked against the list "without preselection". If these match, the stored network provider prefix is **not** put in front.



# Registering and de-registering handsets

To be able to make calls with your handset, you must "introduce" it to its base station (registering). This is very simple and occurs automatically.

Handsets of the Gigaset 2000/3000 families and non-Siemens handsets must be registered manually.

#### **Automatic registration**



# Gigaset 4000 handsets at the Gigaset 4010 base station

Automatic registration ("introducing") is only possible for the supplied handset and any other G4000 handsets bought additionally. Before activating your handset, place it in the base station with the display facing upward. After approx. 1 minute, the handset's internal number is displayed (e.g. "1").

The next unassigned internal number (1–6) is automatically assigned to the handset. If all numbers are assigned, the internal number 6 is re-assigned. The handset which was registered under number 6 is then deregistered.

It is possible to assign a different internal number (see page 39) or a different internal name (see page 38) to a handset later

#### Manual registration

# Gigaset 4000 handsets at the Gigaset 4010 base station

If a handset has already been registered at a different base station, you must now register it at your base station. The Gigaset 4000 Classic handset cannot be registered at more than one Gigaset 4010 Classic base station at one time.



0K

#### Step 1:

Open the menu.

REGISTER HS 0K

Select the menu item and confirm, PIN \*\*\*\* is displayed.

Enter the 4-digit system PIN (factory setting: 0000) and confirm.

After entering the system PIN, REGISTER HS flashes in the display.



#### Step 2:

Hold down the key underneath the base. A signal tone is generated at the base station. The next unassigned internal number (1–6) is automatically assigned to the handset.

If all numbers are assigned, the internal number 6 is re-assigned. The handset which was registered under number 6 is then deregistered.

After about a minute the internal number of the handset is shown in the left-hand corner of the display (e.g. "2").



#### Registering Gigaset 2000/3000 handsets and non-Siemens handsets at the Gigaset 4010 base station

#### Prerequisite:

The non-Siemens handsets must also comply with the GAP standard!

However, it is possible that not all functions will be available on your handset!

GAP	Generic Access Profile =
	European standard for the interaction
	of handsets and base stations



#### Step 1:

Register your handset according to the operating instructions of the relevant handset

After registration, your Siemens base station assigns the **first unassigned** internal number to the handset.



#### Step 2:



Press the key on the underside of the base station briefly.

A signal tone is generated at the base station.

#### De-registering handsets

#### Prerequisite:

You can only de-register handsets with a Gigaset 4000.

Press the display key.

Select the handset to be de-registered.

Open the menu.

Select the menu item and confirm PIN \*\*\*\* is displayed.

Enter the 4-digit system PIN (factory setting: 0000) and confirm.

Confirm the prompt.

■ DE-REG H/SET

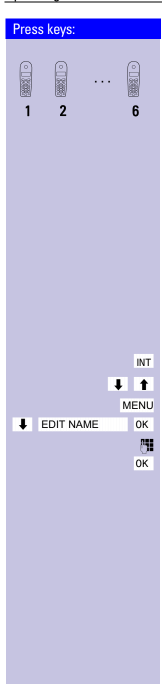
0K

INT

MENU

0K

DE-REGISTER? 0K



#### Operating several handsets



Turn your Gigaset into a small PABX. You can register and operate up to six handsets at your base station.

#### Changing the name of a handset

The names 1, 2 etc. are assigned automatically. However, you can change these names, e.g. to "ANNE," "OFFICE" etc. (10 characters maximum).

Press the display key.

Select the required handset.

Open the menu.

Select the menu item and confirm.

Enter name (see character map on page 20).

Confirm input.

#### Changing a handset's internal number

You can change the number of a handset.

INT

Press the display key.

MENU

Open the menu.

**RE-ASSIGN NO** 0K

e. g. **2**<sup>ABC</sup> **0**K

Confirm. All registered handsets are displayed.

0K Select a handset

Select a free internal number and confirm

Ĭ

If the selected internal telephone number has already been assigned to a different handset, you will hear an error beep (descending tone sequence).

#### Making internal calls

Internal calls are calls to other registered handsets; they are free of charge.

INT e.g. 2ABC

Enter the handset's internal number.

or INT

Press



Select the desired user and press talk key.

#### Calling all handsets:



All handsets are called ("collective call").

#### Ending a call:



Press to end the call.

#### Connecting a call

You can transfer an external call to another handset.

Press the display key – the external user hears music on hold.

e.g. **2**<sup>ABC</sup> Enter the internal number.

INT

When the internal user answers, announce the external call. Then:

Press the end call key. The call is connected.

Instead of announcing the call, you can also immediately press the end call key 🔊 . If the internal user does not answer or if his line is busy, the call is automatically returned to you.

#### Press keys: Internal enquiry calls You are conducting a call with an external user. You can call another internal user and conduct an enquiry call without clearing down the initial connection. You are automatically reconnected to the external user when you end the enquiry call. Press the display key – the external user hears music INT on hold. e. g. **2**<sup>ABC</sup> Enter the internal number of the handset. You are now talking to the second internal user. Ending the enquiry call: **MENU** Open the menu. Confirm. GO BACK OΚ You are reconnected to the external user or 6 The external call is transferred to the second internal user. Accepting or rejecting a waiting call You hear the call waiting tone (short beep) if you receive an external call while conducting an internal call. This function must be requested from the network provider. MENU Open the menu. Confirm. The internal call is **ended**. You are connected ACCEPT 0K to the external caller or REJECT 0K Select the menu item and confirm. You are still connected to the internal user.

# Press keys: MENU BASE SET 0K ADD FEATURES 0K **BARGE IN** 0K 6

#### Joining in a call ("barging in")

An internal user conducts an external call. A second internal user can barge in on this call and speak to the other users. This is indicated by a signal tone (not available in all countries!).

#### Activating/deactivating this function

Open the menu.

Select the menu item and confirm.

Select the menu item and confirm.

Select the menu item and confirm.

To deactivate, confirm the function marked with ✓ once more with OK .

#### Barging in

You see LINE IN USE in the display and want to barge in.

Lift the handset. The conference call is signalled by a beep in the active call.

During the call, you see the display LISTENING IN .

Replace the handset to leave the call.

#### Deactivating the ringer

All handsets ring when there is an incoming call. You can deactivate the ringer.



Hold down the \* key until the handset does not ring any more.

The ringer is **permanently** deactivated.

To re-activate the ringer, press \*1.



Open the menu.

SILENT Press.

The ringer is deactivated for the current call.

#### **Paging**



Press the base station key briefly – all handsets ring at the same time ("Paging").

#### End paging:

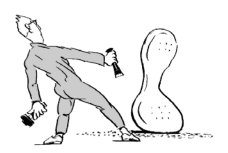


Press the base station key very briefly or press the talk key 🕜 on a handset.

(not available in all countries!)



### Individual handset settings



You can set your handset according to your wishes to distinguish it from the standard settings and to obtain optimum convenience.

#### Changing a handset's display language

MENU

Open the menu.

9wxyz 2ABC

First press 9, then 2 and then:

0+ 100

for German.

or 0+ 2ABC

for English (factory setting),

or 0+ 3 DEF

for French, for Italian,

or 0+ 4 GHI or 0+ 5 JKL

for Spanish,

or 0+ 6<sup>MNO</sup>

for Portuguese,

or 0+ 7<sup>PQRS</sup>
or 0+ 8<sup>TUV</sup>

for Dutch, for Danish.

or 0+ 9<sup>wxyz</sup>

for Norwegian,

or (1<sup>20</sup> 0+

for Swedish,

or (100 (100)

for Finnish,

or 1 2 2 ABC Or 1 2 DEF

for Czech, for Polish

or (100 (4 GH)

for Turkish.

#### Press keys: Modifying the volume and changing the melody Handset volume You can choose from three levels of volume for the handsets - even during an external call. Open the menu. MENU Select the menu item and confirm 1 AUDIO SET 0K H/SET VOL 0K Confirm 1 0K You hear the current volume and its level is displayed. Select the required volume and confirm. Ringer volume ("ring tone") You can choose from seven options: • Five ringer volumes (1-5), • "crescendo" ring (increasing volume; 6), • No ringer (ringer off; 0). **MENU** Open the menu. **AUDIO SET** Select the menu item and confirm. OΚ Select the menu item and confirm. RINGER 0K You hear the current volume and its level is displayed. 1 0K Select the required volume and confirm. Ringer melody You can choose from ten ringer melodies (1-10). Open the menu. **MENU AUDIO SET** Select the menu item and confirm. 0K Select the menu item and confirm. **MELODY** T OΚ T You hear the current melody and its number is OΚ displayed. Set the required melody and confirm.

#### Activating/deactivating battery low beep

When this function is activated, you are acoustically informed that the battery is almost empty (factory settina).

MENU

Open the menu.





Activate the function.

9wxyz) (4 GHI 0+

Deactivate the function

#### Activating/ deactivating Auto talk

When this function is activated, you can remove the handset from the charging unit without pressing the handset key (r) to accept a call (factory setting).

MENU

Open the menu.



Activate the function.



Deactivate the function.



#### Resetting a handset to the factory setting

The directory, the network access list and the caller list are not deleted when you reset the handset. Registration at the base station is not affected.

**MENU** 

Open the menu.

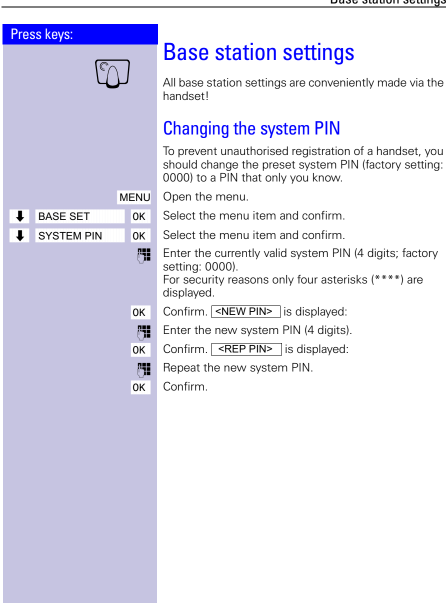


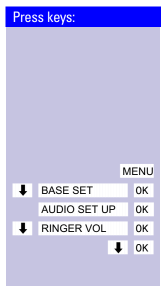
First press 9 and then 3 to activate the procedure.

Confirm prompt. 0K

Function	Factory setting
Handset volume (see page 45)	1
Ringer volume ("ring tone", see page 45)	5
Ringer melody (see page 45)	1
Auto talk (see page 46)	on
Battery low beep (see page 46)	on
Display language (see page 34)	local
Alarm clock (see page 11)	off

RESET?





#### Modifying volume and melody

#### Ringer volume ("ring tone")

You can choose from seven options:

- Five ringer volumes (1–5),
- "crescendo" ring (increasing volume; 6),
- No ringer (ringer off; 0).

Open the menu.

Select the menu item and confirm.

Select the menu item and confirm.

Confirm.

Your hear the current volume and its level is displayed. Select the required level and confirm.

OFF Incoming calls are not signalled

at the base station but only on

the handset.

CRESCENDO Increasing volume.

		Base station settings
		•
Press keys:		Ringer melody
		,
		You can choose from ten ringer melodies (1–10).
	/ENU	Open the menu.
<b>↓</b> BASE SET	OK	Select the menu item and confirm.
AUDIO SET UP	OK	Select the menu item and confirm.
<b>↓</b> MELODY	OK	Confirm.
1	0K	You hear the current melody and its number is displayed. Select the required melody and confirm.
		Repeater support
		With the Gigaset repeater you can extend the range from your base station to the handsetand increase the areas in which reception is possible.  If you want to use a repeater, you must activate this function.
N	/ENU	Open the menu.
<b>♣</b> BASE SET	OK	Select the menu item and confirm.
<b>♣</b> ADD FEATURES	OK	Select the menu item and confirm.
<b>↓</b> REPEATER	OK	Select the menu item and confirm.
SURE?	0K	Confirm prompt.



MENU

♣ BASE SET OK♣ BASE RESET OK

RESET?

ок

Resetting the base station to the factory setting

Resetting the base station does not affect the system PIN or handset registration.

Open the menu.

Select the menu item and confirm.

Select the menu item and confirm.

Enter the system PIN (factory setting: 0000) and confirm.

Confirm prompt.:

· ·	
Function	Factory setting
Ringer volume (see page 48)	3
Ringer melody (see page 49)	1
Joining a call (barging in)	off
(see page 42)	
The handset's name (see page 38)	INT 1 to INT 6
Pause after R (see page 52)	UK: 1600 ms
	Ireland: 800 ms
Pause after line seizure	3 s
(see page 52)	
Dialling mode (see page 51)	DTMF
Flash time	UK: 100 ms
(at PABXs, see page 51)	Ireland: 120 ms

#### Press keys: Connecting the base station to a PARX Dialling mode and flash time Step 1: Changing the dialling mode It is necessary to change the dialling mode only if your PABX does not operate with the preset tone dialling (DTMF - dual-tone multifrequency). Please refer to the operating instructions of your PABX. Options: Tone dialling (DTMF), Dial pulsing (DP). (country-specific) DTMF-Farth\* MENU Open the menu. BASE SET Select the menu item and confirm. OΚ Select the menu item and confirm. ADD FEATURES 0K Confirm. DIAL MODE 0K 1 0K Select the required dialling mode and confirm. Step 2: Setting the flash time: Prerequisite: Your PABX requires a flash time different to the preset flash time, Please refer to the operating instructions of your PABX. MENU Open the menu. Select the menu item and confirm. BASE SET 0K ADD FEATURES 0K Select the menu item and confirm Select the menu item and confirm **TBR** 0K Select the flash time and confirm.

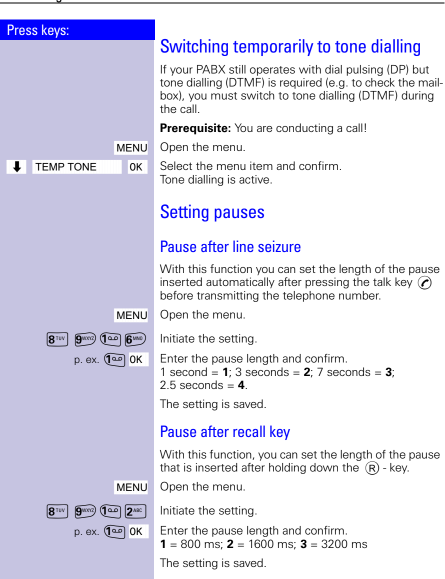
The current setting is marked with ✓.

80 ms. 100 ms. 120 ms. 180 ms. 250 ms. 300 ms.

600 ms.

1 0K

country-specific



#### **Appendix**

#### Maintenance

Simply wipe the base station and handset with a **damp cloth** or an antistatic wipe. **Never** use a dry cloth as this can cause static discharge!

#### Contact with liquid $\triangle$

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

Remove all batteries immediately.

Allow the liquid to drip out of the device, and then dab all parts of the device dry.

Keep the handset with the batteries removed in a warm, dry place for at least 72 hours. In many cases, you will then be able to use it again.

#### Questions and answers

If any questions occur to you while you are using your device, we are available 24 hours a day at **www.my-siemens.com/customercare**. You will find the most frequently asked questions and answers below.

Question	Possible cause	Possible solution
No display.	Handset not activated	Hold down the end call key for 1 second
	Batteries empty	Charge or replace the batteries (see page 9).
No reaction to keystroke.	Keypad protection activated	Hold down the #-> key for 1 second
No radio connection to the base station – all displays flashing.	Handset outside the base station range.	Move closer to the base station.
	Handset not registered	Register the handset (see page 35).
	Base station not activated	Check the connector at the base station (see page 8).
Handset that is in the base station is not charging.	Line seized by a second handset for a long period.	Maximum charging power is only possible while <b>nobody</b> is making calls.

Question	Possible cause	Possible solution
Handset/base station does not ring.	Ringer off	Activate the ringer (see page 45/page 48).
Your caller on the telephone cannot hear you.	The INT key was pressed – the microphone is "muted."	Press GO BACK OK to re-activate the microphone.
The incoming call number is not displayed al- though CLIP is set.	The telephone number transmission is blocked.	Callers must permit the transmission of their telephone numbers at their network providers.
The ringer/dialling tone cannot be heard.	You have changed the telephone cord on your Gigaset.	Ensure, when purchasing a new cord, that it has the correct pin assignment (see page 8).
Error beep is generated (descending tone sequence)	Wrong input	Repeat the procedure; note the display and, if necessary, refer to the operating instructions.

#### Guarantee

#### Scope

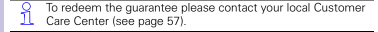
- This equipment guarantee applies to end users ("customers"). This guarantee does not in any way affect the customer's statutory rights.
- The guarantee applies to the supplied devices and all their components but not to their installation or configuration or to the services provided by the dealer. Manuals and any software supplied on a separate data medium are excluded from the guarantee. This guarantee does not apply to decorative covers or any other personalised parts or software not included in the scope of supply. The guarantee also does not apply to decorative top or bottom shells for special editions.
- The guarantee provides for devices or components that, despite proper care and use, have demonstrably developed defects due to faulty workmanship and/or faulty materials to be replaced or repaired at our discretion free of charge. The guarantee does not cover normal wear and tear. Alternatively, we reserve the right to replace the defective device with a successor model or reimburse the original purchase price on return of the defective device. Our decision is final. Any legal claims are excluded.
- Claims under the guarantee cannot be made if
  - the defect or damage was caused by improper care or use.
     Improper care or use includes the following:
  - Opening the device (this is classed as third-party intervention)
  - Manipulating components on the printed circuit board
  - Manipulating the software
  - Defects or damage caused by dropping, breaking, lightning or ingress of moisture. This also applies if defects or damage was caused by mechanical, chemical, radio interference or thermal factors (e.g. microwave, sauna, etc.).
  - Repairs or other work done by persons not authorised by us.
  - Devices fitted with accessories not authorised by Siemens.
- Any further claims due to damage are excluded, such as damage arising outside the device, provided this was not due to gross negligence and/or intent on our part.
- Claims under the guarantee must be made as soon as the defect is noticed.

- A till receipt showing the date of purchase must be presented as proof. Each claim under the guarantee is accepted with the express reservation that subsequent investigations confirm the validity of the claim.
- Any devices or components that are replaced become our property.
- The costs of materials and labour will be borne by us, but not the costs of transport, postage or freight.
- We are entitled, at our discretion, to make technical changes (such as firmware updates) beyond repair or replacement in order to upgrade the device to the latest state of the art. There is no additional charge to the customer for this work. Our decision is final. Any legal claims are excluded.
- The guarantee is valid in the country of purchase. It applies only if the device is operated in the relevant geographical area in accordance with the information on the packaging and in the operating instructions.
- Any further claims are excluded. Siemens is not liable in any circumstances for downtime, loss of profits, loss of data or loss of any other information. The customer alone is responsible for safeguarding such data and information.
- Changes to this guarantee require prior approval by Siemens in writing.

#### Guarantee period

- The guarantee applies in countries in the EU from 1 January 2002 for a period of 24 months.
- In all other countries the guarantee period shall be the relevant minimum statutory guarantee period, but no longer than 24 months.
- The guarantee period starts on the day of purchase by the customer
- A successful claim under the guarantee does not extend the guarantee period.
- Work under the guarantee is handled by our Customer Care Centers.

The guarantor is Siemens Aktiengesellschaft Deutschland, Schlavenhorst 88, D-46395 Bocholt.



#### **Customer Care**

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

#### www.my-siemens.com/customercare

or by referring to the section entitled **Questions and answers** in this manual (page 53).

If the device needs to be repaired, please contact one of our Customer Care Centers:

Abu Dhabi	0 26 42 38 00	Mauritius	2 11 62 13
Australia	18 00 62 24 14	Morocco	22 66 92 32
Argentina	0 80 08 88 98 78	Netherlands	0 90 03 33 31 02
Austria	05 17 07 50 04	Norway	22 70 84 00
Bahrain	40 42 34	Oman	79 10 12
Bangladesh	0 17 52 74 47	Pakistan	02 15 67 35 65
Belgium	0 78 15 22 21	Philippines	28 14 98 88
Brunei	02 43 08 01	Poland	08 01 30 00 30
Bulgaria	02 73 94 88	Portugal	8 00 85 32 04
	12 80 05 00	Qatar	00 97 44 69 67 00
	1 88 87 77 02 11	Russia	09 57 37 29 51
China	0 21 50 31 81 49	Saudi Arabia	0 26 51 50 94
	0 16 10 53 81	Sharjah	0 65 33 66 42
Czech Republic	02 33 03 27 27	Singapore	8 45 48 18
Denmark	35 25 86 00	Slovak Republic	07 59 68 22 66
Dubai	0 43 55 99 88	Slovenia	0 14 74 63 36
	0 13 31 31 44	South Africa	
	6 30 47 35	Spain	
	09 22 94 37 00	Sweden	
	01 56 38 42 00	Switzerland	
	0 18 05 33 32 22		02 25 18 65 04
	0 16 86 43 89		0 27 15 51 00
	22 58 36 36		01 86 19 02
	06 14 71 24 44		(0216) 579 71 00
	5 11 30 00	United Kingdom	
	01 16 92 39 88	USA	
	02 14 61 50 81		45 63 22 44
	18 50 77 72 77	Zimbabwe	04 36 94 24
	02 66 76 44 00		
	80 00 03 33		
	0 79 55 96 63		
Kuwait	4 81 87 49		
	7 50 11 14		
	01 44 30 43		
	02 13 35 02 31		
	2 39 77 79		
	43 84 33 99		
	03 79 52 51 84		
Malta	00 35 32 14 94 06 32		

Your Gigaset is intended for operation in your country, as depicted on the underside of the base station. Country-specific features have been taken into account.

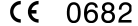
The conformity of the device with the essential requirements of the R&TTE directive is confirmed by the CE symbol.

#### 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 the registration number "Q810820M" in compliance with ANNEX V of the R&TTE-Directive 99/05/EC. The presumption of conformity with the essential requirements regarding Council Directive 99/05/EC is ensured."

Senior Approvals Manager

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



#### Technical data

#### Recommended batteries

Nickel-cadmium (NiCd)	Nickel-metal-hydride (NiMH)
Sanyo N-3U	Saft RH 6 NiMH 1300
(700 mAh)	(1300 mAh)
Mobile Power 700	Panasonic HHR-110 AA
(700 mAh)	(1100 mAh)
Panasonic 600 DT	Panasonic Pro+ 1500
(600 mAh)	(1500 mAh)
Emmerich 700	Sanyo HR-3U
(700 mAh)	(1600 mAh)
	GP GP130 AAHC (1300 mAh)
	Varta Phone Power (1300 mAh)
	Emmerich 1300 (1300 mAh)

#### The handset's operating times/charging time

Capacity (mAh)	Standby time (hours)	Talktime (hours)	Charging time (hours)
700	up to 200 (8 days)	more than 10	approx. 5.5
1200	up to 320 (13 days)	more than 17	approx. 9
1600	up to 550 (23 days)	more than 24	approx. 12

 $\frac{3}{1}$ 

We recommend initially charging the batteries for at least 16 hours without interruption – irrespective of the charging status icon!

The battery charge capacity decreases after a few years for technical reasons.

#### Power consumption

- On standby (not during charging): approx. 1.9 watts.
- On standby (during charging): approx. 4.6 watts.
- During a call (not during charging): approx. 2.1 watts.

Feature	Value
DECT standard	is supported
GAP standard	is supported
No. of channels	60 duplex channels
Radio frequencyrange	1880 – 1900 MHz
Duplex method	Time multiplex, 10 ms frame length
Channel grid	1728 kHz
Bit rate	1152 kbit/s
Modulation	GFSK
Language code	32 kbit/s
Transmission power	10 mW, average power per channel
Range	up to 300 m outdoors, up to 50 m indoors
Power supply	Base station 220/230 V ~/ 50 Hz (power supply unit SNG X-a)
Environmental conditions for operation	+5 °C to +45 °C 20 % to 75 % relative humidity
Dialling mode	DTMF (tone dialling)/DP (dial pulsing)/ DTMF-Earth*
Flash time	UK: 100 ms Ireland: 120 ms
Dimensions Base station	136.6 x 149 x 64.2 mm (L x W x H)
Dimensions Handset	155.5 x 53.6 x 36.2 mm (L × W × H)
Weight	Base station 175 g Handset with batteries < 160 g
Length of the cords	Telephone connecting cord approx. 3 m Mains cable approx. 3 m

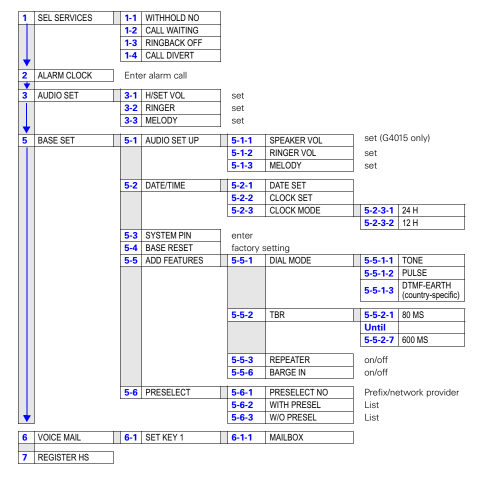
<sup>\*</sup> country specific

#### Menu table

It is faster to select a menu function by pressing  $\overline{\text{MENU}}$  than selecting the digit combinations by scrolling, e.g.  $\mathbb{E}^{\mathbb{R}}$   $\mathbb{E}^{\mathbb{R}}$   $\mathbb{E}^{\mathbb{R}}$  to set the time.

#### Main menu

MENU when the telephone is idle, press:



#### Directory/network access list

Press (m) / (so) to open the corresponding list.

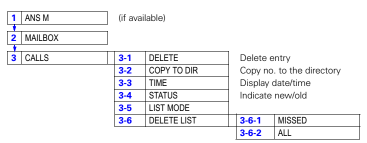
The following MENU functions are now available:

1	EDIT ENTRY	Add number
┰		
2	NEW ENTRY	Save new telephone number
•		•
3	SHOW ENTRY	Display/change telephone number
<b>+</b>		
4	DELETE	Delete entry

#### Messages

Press to open the list with the messages.

The following **MENU** functions are now available:



## Quick reference guide

Handset	
Activate/deactivate the handset	hold down 🗑
Activate/deactivate the keypac protection	hold down #=
Activate/deactivate tones	hold down 🗱 🗈
Make an external call	
Redial a number	→→ If applicable, ↓ select an entry ✓
Copy keyed telephone numbe to the directory	MENU  COPY TO DIR OK
Dial with the directory	
Dial with the caller list	CALLS 02/06 OK if necessary •
Set the handset volume	MENU AUDIO SET OK H/SET VOL OK ↓ ↑
Make an internal call	INT e. g. 3 or INT 1
Call all handsets	INT * a or INT CALL ALL
Transfer call to another handset	INT e. g. 2ABC 6
Internal enquiry calls	INT e. g. 2 <sup>ASC</sup> ; End: MENU GO BACK OK
Set the date	MENU  ■ BASE SET OK ■ DATE/TIME OK  DATE SET OK Date entered OK
Set the time	MENU  ■ BASE SET  OK ■ DATE/TIME OK  ■ CLOCK SET OK Time entered OK
Set the alarm clock	MENU  ■ ALARM CLOCK OK Enter the alarm call OK





Upgrade your Gigaset to a cordless PABX:

- Everyone has their own handset
- Toll-free internal communication
- Transferring external calls to the right person etc.



#### Gigaset 4000 Classic handset

The Gigaset 4000 Classic offers you the following features:

- 12-digit display to show the time, telephone numbers etc.
- Directory with 20 entries
- Alarm clock
- Automatic redialling of the last 5 numbers

The package includes: Handset with charging unit Colour: midnight blue or glacier green



#### Gigaset 4000 Comfort handset

The Gigaset 4000 Comfort offers you enhanced options.

- 5 line illuminated graphic display
- Walkie-Talkie
- Handsfree talking
- Directory for approx. 200 telephone numbers/ names
- Room monitoring
- Reminder function
- Full ISDN functionality in connection with an ISDN base station.

The package includes: Handset with charging unit. Colour: midnight blue or glacier green\*.

<sup>\*</sup> Depending on the country



#### Gigaset repeater

With the Gigaset repeater you can extend your Gigaset's range and open up areas in which reception was not possible.

All functions of the handset can be used in the extended transmission area (not available in all countries!).



#### Gigaset 4000 Micro handset

- Illuminated keypad
- Vibration alarm
- Connector jack for headset and MP3 player
- 5-line illuminated graphic display
- SMS
- Walkie-Talkie
- Handsfree talking
- Directory for approx. 200 telephone numbers/ names
- Room monitoring
- Appointment alarm

The package includes: Handset with charging unit

Colour: midnight blue\*

All devices, accessories and batteries are available in specialised shops or via the Siemens Service Shop on the Internet:

https://communication-market.siemens.de/serviceshop/default.asp.

<sup>\*</sup> Depending on the country

## Index

A	Caller list 23
Accessories 64	Changing
Activating	the display language <b>44</b>
handset <b>10</b>	the system PIN <b>47</b>
keypad protection 10	Character map <b>20</b>
Alarm call <b>13</b>	Charges see call charges 34
Alarm clock <b>12</b>	Charging status icon 9
activating <b>12</b>	CLIP
deactivating <b>13</b>	caller list <b>23</b>
Auto talk	displaying numbers <b>15</b>
activating/deactivating <b>46</b>	CLIR <b>26</b>
Automatic preselection <b>32</b>	Collective call (making internal calls) 39
Automatic redial 18	Conference 28
Automatio rodiai 10	Confirmation beep 10
В	Connecting a call 40
Barging in (joining a call) <b>42</b>	Customer Care <b>57</b>
Base station	
connecting <b>8</b>	D
connecting <b>6</b> connecting to a PABX <b>51</b>	Date setting <b>11</b>
_	Deactivating
installing <b>7</b>	battery low beep <b>46</b>
resetting to the factory setting <b>50</b> setting pauses <b>52</b>	handset <b>10</b>
	keypad protection <b>10</b>
setting the ringer volume <b>48</b> Batteries	ringer <b>43</b>
	Delivery package <b>7</b>
inserting 9	De-registering handsets <b>37</b>
loading 9	Dialling modes <b>32, 36, 37, 51</b>
recommended <b>59</b>	Dialling with automatic preselection <b>34</b>
Battery low beep <b>46</b>	Directory <b>19</b>
Belt clip <b>10</b> Brief overview <b>1</b>	deleting a single entry <b>22</b>
blief overview I	deleting all entries <b>22</b>
C	dialling a number <b>21</b>
	storing an entry <b>19</b>
Call	Display keys <b>1</b>
connecting <b>40</b>	Displaying telephone numbers (CLIP) <b>15</b>
ending 14	Diversion see call divert <b>27</b>
waiting <b>41</b>	DP (Dial pulsing) <b>51</b>
Call charges	DTMF (dual-tone multifrequency) <b>51</b>
setting <b>34</b>	2 Tim Tada tollo maitinoquolloy/ 31
Call divert 27	E
Callback a caller 23	Enquiry call (internal) <b>41</b>
Callback when busy 29	
Call-bv-Call 30	Error beep 10

Factory setting base station 50 handset 46 Flash time 51 G GAP standard 37 Guarantee 55	N Name of a handset 38 Network access list 21, 30 deleting a single entry 22 Network access list (call-by-call) displaying and changing an entry 21, 22 entering a name 21 storing an entry 19 Network provider 30, 31 Notebook function 24
Handset activating/deactivating 10 all handsets ring ("Paging") 43 automatic registration 35 de-registering 37 name of a handest 38 operating 9 operating times/charging time 59 power consumption 59 registration 35 resetting to the factory setting 46 volume 45  Internal dialling 14 Internal enquiry calls 41 Internal number 39	Operating times of the handset 59 Operation see preparing the telephone 7  P PABX 51    switching to tone dialling 52 Paging 43 Pause 14 Power consumption 59 Power supply unit 6 Preparing the telephone 7 Preselection 32    automatic 32    list with preselection 32 Protective plastic film 9
K Keypad protection 10 Keys 1  M Mailbox 17 features 26 Maintenance 53 Making an external call 14 Making calls anwering a call 15 external call 14 internal dialling 14, 39 Medical equipment 6 Muting the microphone 16	Q Questions and answers 53  R Range 7 Redialling list 18 Registering handsets 35 Repeater 49 Ring tone base station setting 48 handset setting 45 Ringback 29 Ringer melody base station 49 handset 45 Ringer volume base station 48 handset 45

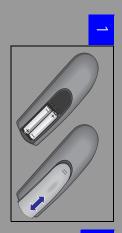
#### S

Safety precautions 6
Setting the language
display 44
Settings 44
display language 44
Speed dialling 31
Symbols 2

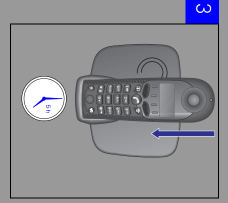
#### т

Technical Data **59**Telephone number **19**copying to the directory **24**redialling list **18**suppressing for the next call **26**Time setting **11**Toggling **28**Tone dialling **52** 

# 2







Issued by Information and Communication mobile Haidenauplatz 1 D-81667 München

© Siemens AG 2002 All rights reserved. Subject to availability. Right of modification reserved. Printed in Germany (04/2002).

Siemens AG http://www.my-siemens.com

Reference No.: A31008-G4010-B101-3-7619