# **SIEMENS**

**Gigaset** 

Gisaset 3010 Micro 

© Siemens AG 2000 All rights reserved. Subject to availability. Right of modification reserved. Printed in Germany (02/00).

Siemens Aktiengesellschaft http://www.siemens.com/gigaset

Reference no.: A31008-G3010-B022-2-7619

Issued by Information and Communication Products Hofmannstr. 51 D-81359 München

Operating Instructions and Safety Precautions





# General

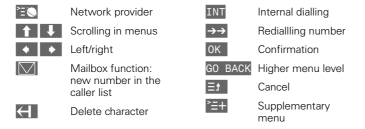
# Safety precautions $\triangle$

- Never use ordinary (non-rechargeable) batteries. Only use the V30145-K1310-X143 battery supplied (rechargeable) as otherwise battery damage can result (dangerous).
- The handset's battery compartment features the following diagram:

  Operate battery type in accordance with these operating instructions.
- Only use the **plug-type AC adapter supplied** as indicated on the underside of the unit.
- Never use non-Siemens charging units as these can damage the battery.
- The battery warms up during operation. This is normal and not dangerous.
- Medical equipment can be affected by the handset.
- The handset can cause an unpleasant humming sound in hearing aids.
- 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 the telephone in an environmentally friendly manner in accordance with the relevant legislation.

### **Displays**

The following symbols appear in the display, depending on the operating situation:



#### General

# Gigaset 3000 Micro handset: brief overview

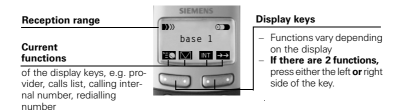


The display is protected by a plastic foil. Please remove this protective cover!





#### Idle display, display keys



### Quick reference guide

# Quick reference guide

Function	Key combination		
Activate/deactivate the handset	Hold down of for 1 second		
Activate/deactivate keypad protection	Hold down (#=) for 1 second		
Answer a call			
Make an external call			
Redial a number	→→ or ↓ •		
Save a number in the directory	© P=+ ↓ New Entry OK Name ↓ P=+ OK		
Dial a number from the directory	first letter or		
Dial a number from the calls list	or <b>I</b>		
Adjust the handset vol- ume	'≡ Settings OK Sound Settings OK ↓ Handset Volume OK ↓ ▶ OK		
Mute the microphone	INT Microphone muted; R Microphone on		
Make an internal call	INT e.g. (3DEF)		
Call all handsets	INT CALL ALL		
Transfer call (connect)	INT e.g. (2ABC)		
Internal enquiry call	INT e.g. (2ABC); terminate enquiry call: (R)		
Set the date	INT SET (0) (8 TUV) OK Set the date OK		
Set the time	INT SET 0 9wxy OK Set the time OK		

# **Contents**

General	2
Safety precautions	2
Displays	
Gigaset 3000 Micro handset: brief overview	3
Quick reference guide	4
Preparing the telephone	8
Checking the contents of the package	
Installing/connecting the base station	
Inserting/charging the battery	
9	11
	12 12
Making calls 1	3
3 · · · · · · · · · · · · · · · · · · ·	13
<u>e</u>	13
,eg a ea	14
1 / 3	4
9	15 15
Paging1	В
Enhanced telephone features	6
	16
Zinosto, frinction provider necessition in the second seco	18
5	18
- · · · · · · · · · · · · · · · · · · ·	18 19
· · · · · · · · · · · · · · · · · · ·	22
	23
Cost-effective telephoning	5
Network provider list (network access)	

Displaying the call duration.  Displaying the call charges	
Individual handset settings.  Setting the display language. Setting the ringer volume. Setting the ringer melody. Setting a short ringer tone. Activating/deactivating the ringer tone (ringing) Setting the handset volume. Activating/deactivating warning and signal beeps Auto talk. Changing the base name Registering at more than one base station. Changing the base station Resetting the factory settings	29 30 30 30 31 31 32 32 32
Base station settings  Setting the date  Setting the time  Setting the ringer volume.  Setting the ringer melody.  Activating/deactivating music on hold  Setting pauses  Resetting the factory settings	34 35 35 35 36
User options (short cuts)	
Handset security.  Changing the telephone PIN.  Hot key (direct station) selection.  Activating/deactivating hot key selection.  Activating/deactivating the telephone lock.  Dialling an emergency number.	41 42 42
Base station security	43

3010CoIVZ.fm

Barring/enabling call numbers	
Saving emergency numbers	45
Operating more than one handset	46
Registering additional handsets	
Making an internal call	
Forwarding a call	
Internal enquiry call	
Accepting call waiting	
Displaying the handset number	
Open listening at the handset	
De-registering handsets	
Disabling external dialling at individual handsets	
Connecting a fax/modem	
Activating/deactivating the ringer	
Setting ring delay/collective call	
Room monitor	. 52
Connecting to a PABX	54
Connecting to a PABX	
Connecting to a PABX	. 54
Changing the dialling mode	. 54 . 54
Changing the dialling mode	. 54 . 54 . 55
Changing the dialling mode	54 54 55 55
Changing the dialling mode Switching to tone dialling Saving a dial-out number Pause after dial-out number  Appendix	54 54 55 55 55
Changing the dialling mode Switching to tone dialling Saving a dial-out number Pause after dial-out number  Appendix Maintenance	54 55 55 55 56
Changing the dialling mode Switching to tone dialling Saving a dial-out number Pause after dial-out number  Appendix	54 55 55 55 56 56
Changing the dialling mode Switching to tone dialling Saving a dial-out number Pause after dial-out number  Appendix Maintenance Troubleshooting Guarantee/service	54 55 55 55 56 56 56
Changing the dialling mode Switching to tone dialling Saving a dial-out number Pause after dial-out number  Appendix Maintenance Troubleshooting	54 55 55 55 56 56
Changing the dialling mode Switching to tone dialling Saving a dial-out number Pause after dial-out number  Appendix  Maintenance Troubleshooting Guarantee/service.  Index	54 55 55 56 56 56 57
Changing the dialling mode Switching to tone dialling Saving a dial-out number Pause after dial-out number  Appendix Maintenance Troubleshooting Guarantee/service	54 55 55 55 56 56 56

# Preparing the telephone

# Checking the contents of the package

The package contains the following:

- one Gigaset 3010 Micro base station.
- one Gigaset 3000 Micro handset.
- one plug-type AC adapter.
- one telephone cord.
- one belt clip for the handset.
- a battery.
- one set of operating instructions.

# Installing/connecting the base station

#### Notes on 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 apartment/ house, e.g. in the hall.



- Do not install the base station in the bathroom or in showers.
- Do not operate the handset in environments where there is risk of explosion, such as a paint shop.

#### Range

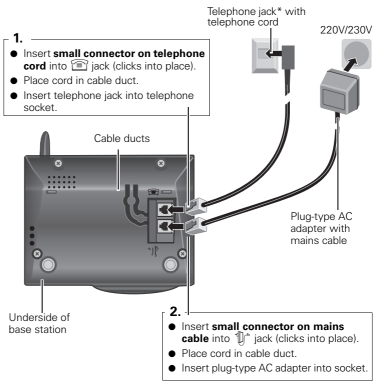
The base station range is 50 m indoors and up to approx. 300 m outdoors. The receive strength icon indicates the strength of the radio contact between the base station and handset

receive strength 100%

■ receive strength 50%

▶>>> no or very low receive strength

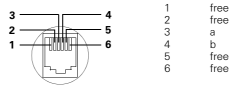
#### Connecting the base station



<sup>\*</sup> May differ depending on the country!



- Only use the plug-type AC adapter supplied as indicated on the underside of the base station.
- If possible, use the telephone cord supplied.
- If you purchase another (e.g. longer) telephone cord, ensure that the assignment of the new cord is as follows:



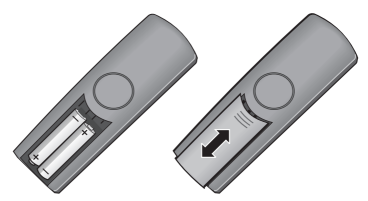
### Inserting/charging the battery



- The **handset** supplied is already registered at the base station.
- For information on registering additional handsets or replacement handsets (after repairs), see page 46.



- Never use ordinary (non-rechargeable) batteries. Only use the V30145-K1310-X143 battery supplied (rechargeable) as otherwise battery damage can result (dangerous).
- The handset's battery compartment features the following diagram:
   Operate battery type in accordance with these operating instructions.
- Never use non-Siemens charging units as these can damage the battery.
- Dispose of old, defective batteries and the telephone in an environmentally friendly manner in accordance with the relevant legislation.



- Insert the battery connector with the protrusions facing up or left in the socket (inversion impossible) and then place the battery in the compartment – see figure.
- Slide the cover approx. 3 mm into the battery compartment and push gently forward until it clicks into place.
- To open the cover, press the grooved area on the cover and slide back.

#### Charging the battery

The battery supplied is **not charged**.

To charge the batteries, insert the handset in the base station or Gigaset 3000L charging unit (accessory) – you will hear the confirmation beep. The charging status icon flashes on the handset display to indicate that a charging operation is in progress:

Battery empty

Battery  $^{1}/_{3}$  charged

Battery  $^{1}/_{3}$  charged

Battery full



- We recommend initially charging the batteries for at least 16 hours without interruption – irrespective of the charging status icon.
- Once the first charging operation is complete, you can replace the handset in the base station after any call. Charging is controlled electronically. This ensures optimum charging and prolongs battery life.
- The battery heats up during charging. This is normal and not dangerous.
- The charging status is only correctly displayed after uninterrupted charging/discharging. You should therefore avoid opening the battery compartment unnecessarily.

#### **Approved battery**

Toshiba Power Pack (NiMH), order no. V30145-K1310-X143.

#### Handset operating time/charging time:

	Capacity	Standby time	Talktime	Charging time
	(mAh)	(hours)	(hours)	(hours)
Ī	600	up to 200	approx. 15	approx. 5

# Attaching the belt clip



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

#### Press keys:



# Activating/deactivating the handset

Press the end call key for **1 second** – you will hear the confirmation beep\*!



The handset is activated automatically as soon as you insert the batteries and place it in the base station/charging unit.

# Activating/deactivating keypad protection

You can "disable" the handset keys, e.g. when carrying the unit in your pocket or bag. This protects the keypad against inadvertent activation. An incoming call automatically deactivates the keypad protection. Calls can be accepted by pressing the talk key .



To activate/deactivate keypad protection, hold the key for **1 second** – you will hear the confirmation beep\*!

<sup>\*</sup> Confirmation beep = 1 long tone, error tone = 4 brief tones

#### Making calls

#### Press keys:

# Making calls

#### Making an external call

**External calls** are calls within the telephone network.



Enter the call number.

If necessary, correct with \( \bigcup \).



Press the talk key.

Ending a call:



Press the end call key.



- You can also press the talk key first and then enter the call number – each digit is dialled immediately.
- You can cancel the dial operation with the end call key .
- You can insert a pause with the recall key (R) (hold key down).
- You can opt to not save entries, e.g. when controlling external telephone services: press the menu key =, select
   Switch to Tone and confirm with OK none of the numbers entered afterwards will be saved for number redial.

# Making an internal call

You can conduct toll-free calls with up to 6 handsets.



Press the display key – your handset's internal call number is displayed.



Enter the internal call number of the handset. Press CALL ALL or \*\* to call all handsets.

Ending a call:



Press the end call key.

#### Making calls

#### Press keys:

# Answering a call



Press the talk key. The call is set up;

A call is signalled by the ringer.





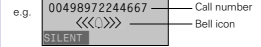
if "Auto talk" is activated simply remove handset from the base station - the connection is set up without key activation ("Auto talk", factory setting).



- If the **ringer is disturbing you:** press the SILENT display key.
  - Calls that appear on the display can be answered, for example, by pressing the talk key .
- For information on setting the handset volume (even during a call), see page 30.

# Displaying the incoming call number (CLIP)

If calling line identification presentation (CLIP\*) is supported by the network carrier and the call number was received, the caller's number appears on the handset's display::





The name is displayed instead of the call number if the caller's number is stored in the handset's directory.

or

External Call, if the number was not received

or

Withheld, if the number was suppressed by the caller

or

Internal Call in the case of an internal call.

<sup>\*</sup> Depending on the country and network provider.

#### Making calls

#### Press keys:

# Muting the microphone

You can deactivate your microphone during external calls in order, for example, to talk privately to somebody in the room. The calling party cannot hear your conversation during this time.

INT

Mute the microphone – the calling party will hear music on hold.

R

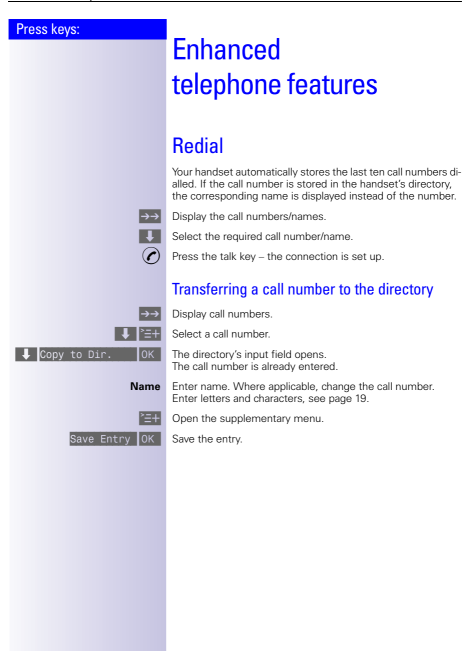
Re-activate the microphone.

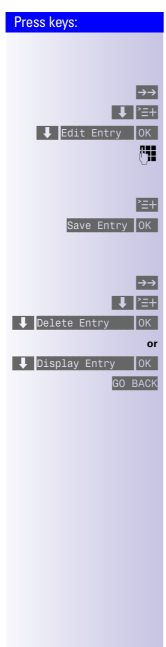
# **Paging**

Press the **base station key** – all handsets ring.

#### **Ending paging:**

Press the base station key once more or press the talk key ( ) at a handset.





#### Changing a call number

You can change the call number and/or add to it with a number from the network provider list.

Display call numbers.

Select a call number.

The call number is displayed.

Change the call number.

Where applicable, insert the number, for example, from the network provider list via the supplementary menu =+.

Open the supplementary menu.

Save changes for the redial.

#### Deleting or displaying a call number

Display call numbers.

Select a call number and select the required function:

The call number is deleted.

The entire call number is displayed.

Quit the display.

New Entry

#### Press keys:

### Directory/network provider list

With the **directory** you can store up to 100 call numbers and then dial them at the push of a button.

You can store **prefixes** for telephone companies in the **network provider list**, see also page 25.

Use of the directory and the network provider list is identical.

#### Storing a call number

Name

Display the directory/network provider list.

Open the supplementary menu.

Select the function.

Enter the name.

For information on entering letters and characters, see page 19.



Scroll to the next line.

Enter the call number (see also note below).

Open the supplementary menu.

Save Entry OK

Save the entry.



- When entering the number, you can insert a pause with the recall key 
   <sup>®</sup> (hold down) or a number from the network provider list via the supplementary menu 
   <sup>™</sup>=+.
- You can, for example, store the number of a company's switchboard so that you only have to dial the extension when making a call.
- You can also save incoming or outgoing call nubmers during a call.

#### Dialling from the directory/network provider list



Display the directory/network provider list.



Enter the first letters of the name, e.g. press the key substitution of the name, e.g. press the name of the name of

The names are listed in alphabetical order.



Press the talk key to start dialling.



After selecting the number, you can open the supplementary menu and select **Display Number**. Then change the number and press the talk key **(** to start dialling.

#### Press keys:

#### **Entering names**

To enter **names**, you can choose letters, digits and symbols with the appropriate key.

The entries are sorted in the following **sequence**:

\*, #, blank, digits (0 - 9), letters (alphabetical), hyphen, remaining characters.

#### Press the appropriate key repeatedly or hold it down:

	1 x	2 x	3 x	4 x	5 x	6 x	7 x	8 x	9 x
1	1								
2 ABC	а	b	С	2	ä	à	â	ã	Ç
3DEF	d	е	f	3	ë	é	è	ê	
4 GHI	g	h	i	4	Ï	î			
(5 JKL)	j	k	1	5					
<b>6</b> ммо	m	n	0	6	Ö	ñ	Ó	ô	Õ
7PORS	р	q	r	S	7	ß			
8TUV	t	u	V	8	ü	ú	ù	û	
9wxyz	W	Х	У	Z	9	ý	æ	Ø	å
0	*		_	0	,	+	:	?	!
<b>★</b> 8+A	а→А	*	/	(	)	=	&	@	
#=0	#	£	\$						

<sup>\*</sup> Blank

#### Upper/lowercase:

The **first letter** of the name is **written automatically in upper case**, the letters immediately afterwards are written in lower case.



Manual shift to upper/lower case for **one character**.

#### Controlling the cursor:



Move the cursor to the left or right or to the end of the word/ line in the next line (press briefly or hold down).



Scroll up or down.

#### **Deleting a character:**



The character to the left of the cursor is deleted (press briefly or hold down).

#### Inserting characters:

Characters are always inserted to the left of the cursor.





#### Press keys:

#### Calls list

If the call numbers for the **last 30 incoming calls** were transferred, they are stored in the calls list\* (CLIP).

**New entries** in the calls list are indicated by the display key.

#### Callback

The entries are sorted according to the time at which they were **received**. If several calls are received from the same number, the **last call** is saved.

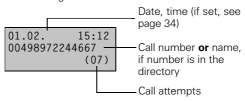


Press the display key – the following display appears:

No. of messages New: 5 Old: 2

The **newest entry** is displayed after **two seconds** or when you press  ${\tt OK}$ :

If the setting "unanswered calls" is active:





If the setting "all calls" is active, the entry number and the number of entries are displayed instead of the call attempts, e.g. 15/20. In addition, an  $\checkmark$  indicates that the call was accepted.



Scroll to the required entry.



Call back – the entry is deleted from the calls list and saved in the redial list.

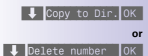
#### After selecting an entry, you can also:



Activate the supplementary menu and scroll to the required function:



Call back.



Copy a call number to the directory.

Delete a call number from the calls list.

<sup>\*</sup> Depending on the country and network provider.



#### Calls list settings

You can make the following settings:

- Only unanswered calls are saved.
- All incoming calls are saved.

Initiate the setting - Calls List is displayed;

e.g. set all calls.

Unanswered calls = 1; all calls = 2.

e.g. (2 ABC)

Save the setting and terminate the function.

#### Deleting the calls list

All entries are deleted!

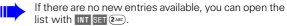
INT SET (3DEF) (#1-0) OK System PIN OK

Initiate the function.

Enter the base station's system PIN and confirm (factory setting: 0000).



Delete the calls list and terminate the function.



#### **T-Net services**

Your Gigaset 3010 Micro simplifies the use of carrier services. The most important services are preprogrammed for you under the base station short cuts.

Functions are activated with the menu key (=) when the telephone is idle (before dialling).

Functions are activated with the SVC display key during a call.



or

### Functions before dialling

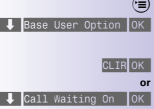
Press the menu key. Scroll and confirm.

### To select and start the required function:

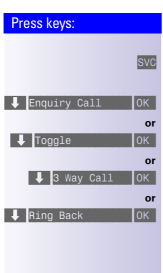
Suppress call number display for the next call.

Activate call waiting.

Deactivate call waiting.



↓ Call Waiting Off OK



#### Functions during a call

Activate functions.

#### To select and start the required function:

Initiate an enquiry call.

Toggle between two callers.

Initiate a 3-way call

Save an automatic callback.

#### Press keys:

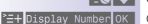
# **Cost-effective** telephoning

# Network provider list (network access)

You can store prefixes for telephone companies in the network provider list. This simplifies dialling for you. Use of the directory and the network provider list is identical.

Kosten.fm

#### "Linking" - prefixes and call numbers



Open the network provider list and select a network provider.

Open the supplementary menu and confirm a function – the prefix number is displayed.



Either enter the user's call number or open the directory and select a number.



Start dialling – the prefix and call number are dialled.

#### Speed dialling network providers

- You can save 10 prefix numbers (0 to 9) in the network provider list for speed dialling. These speed dial numbers (0 to 9) must be entered before the network provider name, e.g. "1 Network provider name".
- Hold down the relevant digit key (0 to 9) to display the prefix number saved.

Prerequisite: the speed dial number is saved!



**Hold down** the relevant digit key – e.g. 1, and the prefix number saved under the name "1 Network provider name" is



Enter the user's call number or open the directory and select the number.



Start dialling – the prefix and call number are dialled.



#### Press keys:

# Displaying the call duration

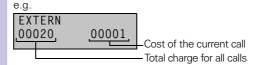


The handset automatically displays the current call duration if call charge pulses are not transferred.

# Displaying the call charges

**Prerequisites:** you have requested call charge pulse transmission from your telephone company and the correct unit price is set\*.

Call charge display starts as soon as the first call charge pulse is received.



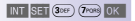
#### Setting the unit price

A unit price must be set to ensure that the call charges are correctly displayed.

If you set the **unit price** to **zero**, **units** are displayed instead of the call charges.



- Every modification resets the counter levels to zero. The call allowance account amounts are not affected.
- If the unit price is set to zero, the call allowance account amounts are deleted.



Initiate the setting - Charge per Unit appears.

System PIN OK

Enter the base station's system PIN and confirm (factory setting: 0000) – the current setting is displayed.

If necessary, press the  $(X^{a ilde{a}})$  key to toggle between display with decimal point (00.00) and without decimal point (0).



Enter the unit price.

If necessary, use the key to set the charge factor to "00.00" – setting for displaying units.

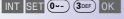


<sup>\*</sup> Depending on the country and network provider.

#### Press keys:

#### Displaying/deleting total charges

You can display the total charges for **each handset** and for **all handsets**. Of course, if units are set, units are displayed instead of total charges.



Initiate the setting – **Total Charge** is displayed.

System PIN OK

Enter the base station's system PIN and confirm (factory setting: 0000) – the numbers of all registered handsets are displayed.

#### • Total charges for all handsets:



Press the key.

If necessary, press (4) to delete the display and confirm the deletion with 0K.



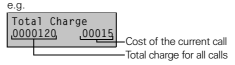
Terminate the function.

#### Or

#### • Total charges for a specific handset:

e.g. 1

Enter the number of the handset – the following display appears:



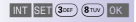
If necessary, press  $\biguplus$  to delete the display and confirm the deletion with  $0\mathrm{K}$  .



Terminate the function.

#### Displaying call charges for the last call

If this function is activated, the (total) call charges for the last calls are always displayed when you press the talk key .



System PIN 0K

Initiate the setting – Charge last Call appears.

Enter the base station's system PIN and confirm (factory setting: 0000),



For example, activate the display:

Activate = 1; deactivate = 0 (factory setting)



#### Press keys:

#### Call allowance account

Prerequisite: call charges are displayed.

You can assign a credit balance to **each** handset for **external calls**. The current credit balance is displayed in call status.

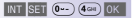
#### If the credit balance runs out:

- An advisory beep is generated during a call when the call allowance account is down to its last five units. The connection is cleared down when the credit balance finally runs out
- You can continue to call emergency numbers saved at the base station.



If the base station is set to call charge units, the call allowance account also uses units, see page 26.

#### Setting the credit balance



Initiate the setting - Call allow.acc. appears.

System PIN OK

Enter the base station's system PIN and confirm (factory setting: 0000) – the numbers of all handsets registered are displayed.

e.g. (1

Enter the handset's call number – the display indicates the current status of the handset's account.

e.g. (2ABC) (0--) (0--)

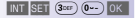
Enter the credit balance amount (5 digits, up to 99999 or 999.99) – the old display is deleted.

You can set the amount to zero with the delete key  $\longleftarrow$  .

OK 6

Save the credit balance, terminate the function **and** now proceed as follows to re-activate the **call allowance account**.

# Activating/deactivating the call allowance account



Initiate the function – **Hset Restriction** appears.

System PIN OK

Enter the base station's system PIN and confirm (factory setting: 0000).

e.g. (1\_\_\_

Enter the handset's call number,

e.g. 1

For example, activate the call allowance account:

Activate = 1; deactivate = 2.





# Individual handset settings

# Setting the display language

Press the menu key.

Confirm the function.

The active language is marked with a  $\checkmark$ .

Select the required language, confirm it and terminate the function.

#### Displays for language setting:

Einstellungen	Sprache	Deutsch
Settings	Language	English
Réglages	Langue	Français
Impostazioni	Lingua	Italiano
Ajustes	ldioma	Español
Programações	Língua	Português
Instellingen	Taal	Nederlands

# Setting the ringer volume

You can choose between **5 ringer volumes**, the "crescendo" ring (increasing volume) and no ringer.



Press the menu key.

Confirm the function.

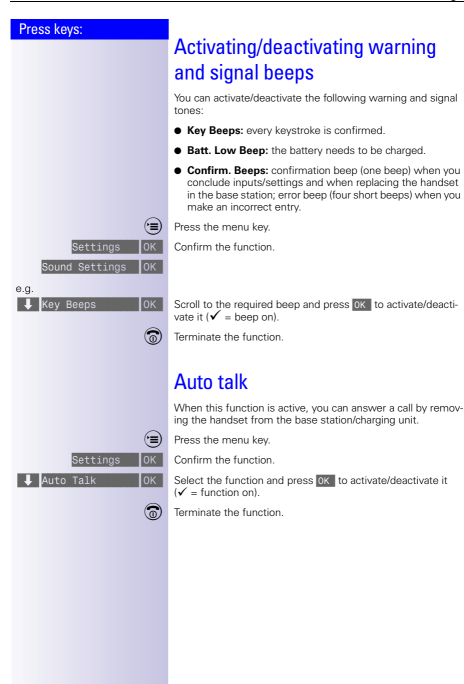
Settings OK
Sound Settings OK
Ringer Volume OK

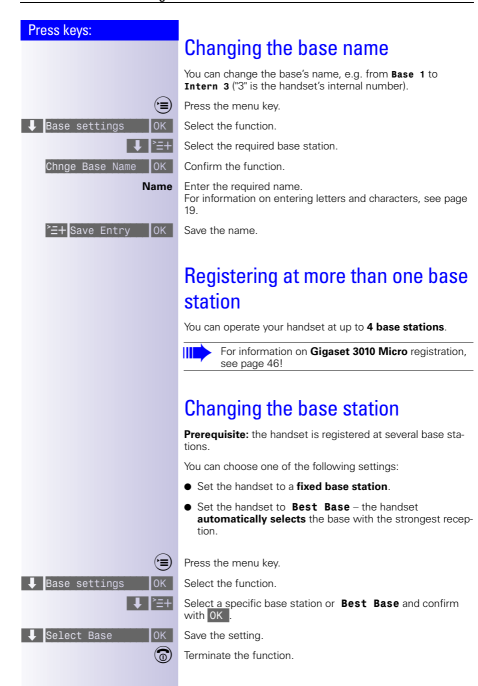
The ringer sounds at the current volume and the setting is displayed.

Set the required ringer volume, save it and terminate the function.

Volume levels =  $\mathbf{1}$  to  $\mathbf{5}$ ; crescendo =  $\mathbf{C}$ ; ringer deactivated =  $\mathbf{0}$ .







#### Press keys:

# Resetting the factory settings



- The telephone PIN (handset PIN) is not reset.
- The directory, the network provider list and the calls list are not deleted.

#### Handset factory settings:

Language setting	German
DSS number (hot key), Redial	deleted
Auto talk, key beeps, battery low beep, confirmation beeps	on
Handset volume, ringer melody	1
Ringer volume	5
Short ringer tone (advisory tone), telephone lock	off
Room monitor level	2



Press the menu key.

\ \ \ \

Confirm the function.

Settings OK

↓ Default Reset OK

Select the function and confirm.

Telephone PIN OK

Enter the telephone PIN, confirm (factory setting: 0000) and terminate the function.

#### Base station settings



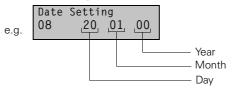
# Base station settings

All base station settings are made via the handset.

# Setting the date

The date setting is required for displaying the date on which the message was received by the calls list.

Initiate the setting – the current setting is displayed; the current input position is flashing:



The date here is set to 20th January 2000.

e.g. (2 ABC) (0 --

(8TUV) OK

Enter the day.

If necessary, press to jump back and start again.

Enter the month.

e.g. (9wxyz) (9wxyz

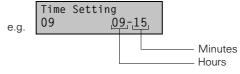
Enter the year.

Save the setting and terminate the function.

# Setting the time

The time setting is required for displaying the time at which the message was received by the calls list.

Initiate the setting – the current setting is displayed; the current input setting is flashing:



Enter the hours.

If necessary, press to jump back and start again.

Enter the minutes.

Save the setting and terminate the function.



The date and time must be reset after a power cut or disconnecting the base station's plug-type AC adapter.



#### Base station settings

#### Press keys:

# Setting the ringer volume

You can choose between **5 ringer volumes**, the "crescendo" ring (increasing volume) and ringer off.

Initiate the setting – the ringer sounds, **Base Volume** and the current setting are displayed.

Enter the number corresponding to the required ringer volume. Volume levels = **1 to 5**; crescendo = **6**;

0 = ringer off.

Save the setting and terminate the function.

# Setting the ringer melody

You can choose between 10 ringer melodies.

Initiate the setting – the melody sounds, **Base Melody** and the current setting are displayed.

Enter the desired ringer melody (0 to 9).

Save the setting and terminate the function.

# Activating/deactivating music on hold

This refers to the music that the caller hears when placed on hold, e.g. during an internal enquiry call.

Initiate the setting - Music on Hold is displayed.

Enter the base station's system PIN and confirm (factory setting 0000),

e.g. deactivate music on hold: deactivate = **0**; activate = **1**.

 $deactivate = \mathbf{0}, activate = \mathbf{1}.$ 

Save the setting and terminate the function.







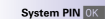
**6**MNO 0K

INT SET













#### Base station settings

#### Press keys:

# **Setting pauses**

#### Pause after connecting to an outside line

You can use this function to set the length of the pause that is automatically inserted after you press the talk key of and before the call number is transmitted.



Initiate the setting.

System PIN 0K

Enter the base station's system PIN and confirm (factory setting: 0000).

e.g. **2**ABC

Enter the pause length:

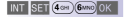
1 second =  $\mathbf{1}$ ; 3 seconds =  $\mathbf{2}$ ; 7 seconds =  $\mathbf{3}$ , 2.5 seconds =  $\mathbf{4}$ .



Save the setting and terminate the function.

#### Pause for the recall key

You can use this function to set the length of the pause that is inserted by pressing the recall key  $(\widehat{\mathbf{R}})$ .



Initiate the setting.

System PIN OK

Enter the base station's system PIN and confirm (factory setting: 0000).

e.g. 1

Enter the pause length:

0.8 seconds = 1; 1.6 seconds = 2; 3.2 seconds = 3.



# Press keys:

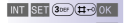
# Resetting the factory settings

When resetting the base station, the **system PIN** is **not changed** and handset registration is not affected. You can:

- reset **all** factory settings, see table below
- delete the calls list only
- delete the call charges/units only

#### Base station factory settings:

Ringer volume		5
Ringer melody		1
Price per unit		00.00
Disable/enable call numbers, base lock, last call charges		off
Number for disabling/enabling, call allowance account, stored emergency numbers		deleted
External dialling (all handsets)		possible
Dialling mode	BRD OES SWZ	DTMF, flash (250 ms) DTMF, adjustable flash DTMF, adjustable flash
Flash time (at telephone systems)	BRD OES SWZ	80 ms 100 ms 120 ms
Pause after recall key		800 ms
Pause after line seizure/ external code		3 s



Initiate the setting - Reset Base is displayed.

System PIN OK

Enter the base station's system PIN and confirm (factory setting: 0000),



e.g. reset setting to the factory default: reset to factory default = **0**; delete calls list = **1**; delete charges/units = **2**.



Confirm the deletion and terminate the function.

## User options (short cuts)

## Press keys:

# User options (short cuts)

makros.fm

Multiple operating steps can be combined and saved as a user option (short cut) to facilitate operation. These are used, for example, for

- Network service.
- Telephone banking,
- Operating a network answering machine.

# Handset user options (short cuts)

You can save, change and copy multiple operating steps (inputs) as a handset user option (short cut) and assign an appropriate name.

You can also delete user options (short cuts) via the supplementary menu = or display the available memory. User options (short cuts), the directory and the network provider list share the same memory.

#### Examples of possible handset user options (network services):

Function	Input
Previously configured lock ON	*33*C#
Previously configured lock OFF	#33*C#
Connect without dialling ON	*53*N#
Connect without dialling OFF	#53#

# Saving handset user options (short cuts)

Hset User Option

Press the menu kev.

Select a function.

ОК New Entry

Select a function.

Name

Enter the name of the user option (short cut). (For information on entering letters and characters, see page 19.)

Scroll to the next line.

Contents

Enter the contents for the user option (short cut), see also following information and **Inserting a function**.

Open the supplementary menu.

Open the supplementary menu.

Save Entrv

Save the entry.

## User options (short cuts)

# Press keys:



- Where applicable, insert a pause with the recall key (R) (hold down) or a number from the network provider list via the supplementary menu = when entering the number.
- You can also use the supplementary menu = to display the meaning of the current element (character) at the cursor.

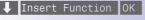
#### Inserting a function:

The following user option (short cut) functions can be entered when entering the user option (short cut) contents:

Element	Display	Meaning/applications
С	Request PIN	You are prompted to enter a PIN.
N	Request No.	You are prompted to enter a character string*.
Q	Req. Acknowl.	Press OK to confirm an input.
Р	Insert Pause	To insert a pause.
I	INT	Representation of the Internal key.
E	End Call	The connection is cleared down.
М	Temp. Tone	To switch to temporary tone dialling.



Open the supplementary menu.



Select a function.

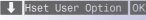


Select an element and confirm.

# Starting a handset user option (short cut)



Press the menu kev.



Select a function.



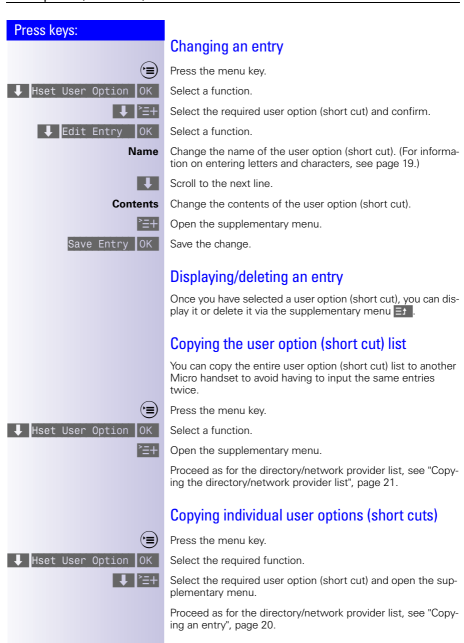
Select the required user option (short cut).



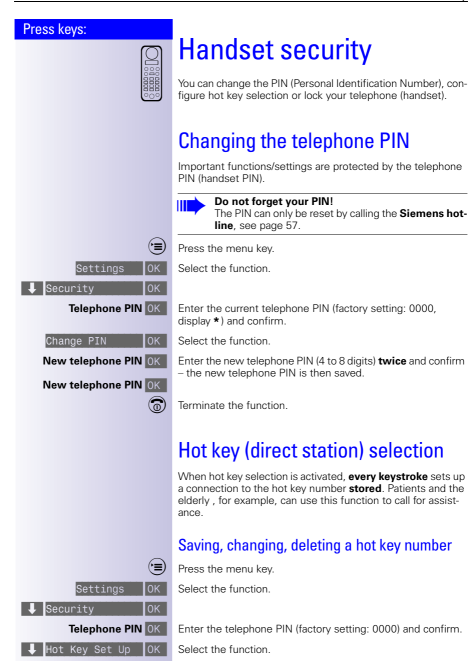
Press the talk key to start the user option (short cut).

<sup>\* =</sup> Digits 0 to 9, \*, #.

#### User options (short cuts)



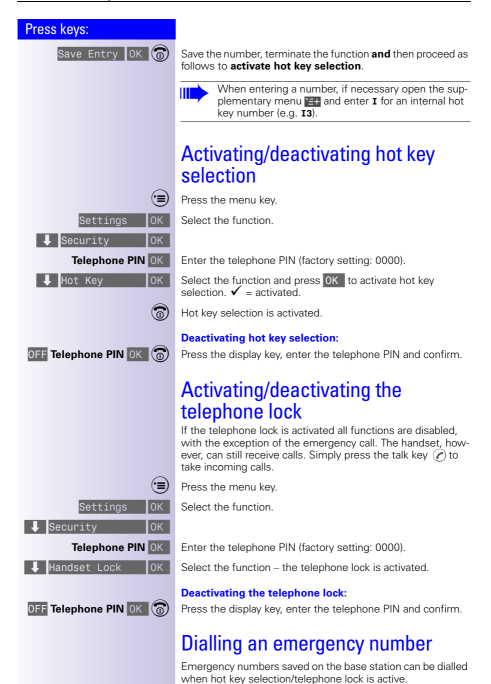
#### Handset security



Enter or change the hot key number, or delete it with \(\bigcup \).

Open the supplementary menu.

#### Handset security



Press the talk key and enter the emergency number, e.g. 112.

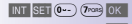
#### Base station security

## Press keys:



# Base station security

# Changing the base station system PIN



System PIN OK

Initiate the setting - Base PIN is displayed.

Enter the base station's current system PIN and confirm (factory setting: 0000).

2 x New system PIN OK

Enter the base station's new system PIN (4 digits) **twice** and confirm – the new system PIN is then saved.

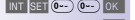


Terminate the function.

# Activating/deactivating the base lock

Outgoing external calls are blocked for all handsets when the base is locked.

Stored emergency numbers can be dialled, see page 42.



Initiate the setting – Base Lock Set is displayed.

System PIN OK

Enter the base station's system PIN and confirm (factory setting: 0000),



e.g. activate the base lock: activate = **2**; deactivate = **0** (factory setting).



Confirm the setting and terminate the function.

# Barring/enabling call numbers

You can use this function to **bar specific call numbers**, e.g. all international numbers (00 ...). You can also specifically **enable these numbers**. Barring/enabling actions affect **all handsets**.

All external numbers dialled are checked. Dialling is cancelled and the barred digits are displayed if the call number matches the **barred number**. This does not happen if the **number is enabled**.

#### Base station security

### Press keys: Saving/changing/deleting call numbers You can save 5 call barring numbers. The numbers can be displayed, changed, or deleted at any time. INT SET (0--) (1 ) OK Initiate the setting - Call Restriction is displayed. System PIN OK Enter the base station's system PIN and confirm (factory setting: 0000) - the first entry is displayed: e.g. Call Restriction 01, 1, = Blanks or call number Memory location (1 to 5) Previously entered functional numbers If necessary, press to scroll to the required entry (memory location). Select the entry displayed. Enter the call number (up to 8 digits), e.g. 00 to bar interna**tional calls**, press to change or if necessary delete the entire number. OK (6) Save the entry. Terminate the function and now activate barring/enabling as described below. Activating/deactivating call barring or enabling INT SET 0-- 0-- OK Initiate the setting - Base Lock Set and the current setting are displayed. System PIN OK Enter the base station's system PIN and confirm (factory setting: 0000), e.g. (1 e.g. bar numbers: bar numbers = 1; enable numbers = 3; deactivate call barring/enabling = **0** (factors setting). Save the setting and terminate the function.

## Base station security

## Press keys:

# Saving emergency numbers

The following emergency numbers are already saved:

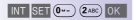
Germany	110, 112
Austria	112
Switzerland	117, 118

You can save an additional **4 emergency numbers**. These emergency numbers are valid for **all handsets**.



An **emergency number can be dialled** even if the telephone is locked or if the call allowance account has run out.

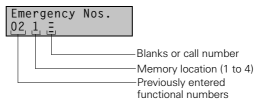
## Saving/changing/deleting emergency numbers



System PIN OK

Initiate the setting - Emergency Nos. is displayed.

Enter the base station's system PIN and confirm (factory setting: 0000) – the first entry is displayed: e.g.



If necessary, press to scroll to the required entry (memory location).



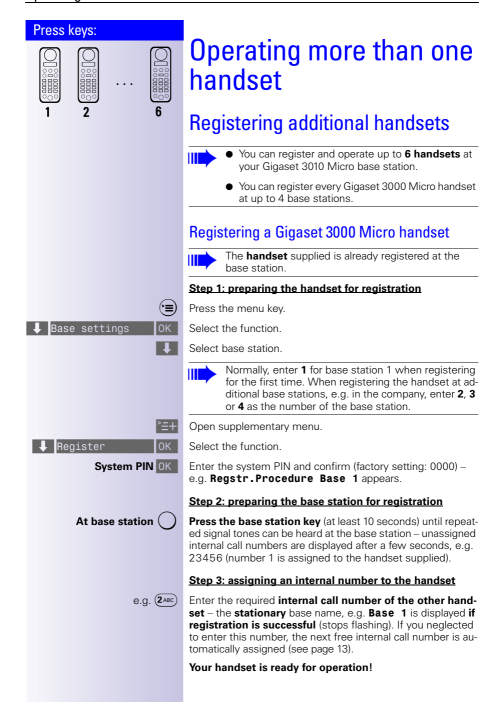
Select the entry displayed.



Enter or change the emergency number (up to 16 digits). If necessary, press to delete the number.



Save the entry and terminate the function.



## Press keys:



#### • Registering Gigaset 1000/2000/3000

For information on preparing these handsets, see the relevant operating instructions.

Registering handsets from other manufacturers

**Prerequisite:** the non-Siemens handset complies with the **GAP standard!** 

**GAP** (Generic Access **P**rofile) is a European standard for the interaction of cordless telephones and base stations.

Refer to the operating instructions of the handset to be registered for information on how to register it at a **GAP base station**.

#### Preparing your base station for registration:

Press the base station key **until a signal tone** is generated at the base station (hold down for approx. ten seconds).

Your base station assigns the **first unassigned** internal call number to the handset after registration.

# Making an internal call

You can conduct **internal calls** with the other registered handsets – free of charge

Т

Press the display key – the internal call number of your handset is displayed.



At base station

Enter the internal call number of the other handset. Press CALL ALL or  $(\bigstar^{a,b})$  to call all handsets.



#### Ending a call:

Press the end call key.

# Forwarding a call

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

INT

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

e.g. (2ABC)

Enter the internal call number.

#### When the user answers:



Press the end call key to forward the call.

# •

## Press keys:

# Internal enquiry call

You are conducting a call with an external user. You can call another internal user to conduct an enquiry call without clearing down the initial connection. You are automatically reconnected to the external user when you end the enquiry call.

INT

Press the display key – the external caller can hear music on hold



Enter the internal number of the handset.

Press CALL ALL or (\*\*\*) to call all handsets.



End the enquiry call to revert to the caller placed on hold.

# Accepting call waiting

The call waiting tone (one brief tone) is generated when you receive an external call while conducting an internal call; **EXTERN** flashes on the display.

ACCEPT

Press the display key – the internal call is **cleared down**, you are connected to the external caller.

# Collective call

All handsets are called and ring. You can accept the call at any handset by pressing the talk key  $\bigcirc$ .

INT

Press the INT kev.

CALL ALL

Press the display key – all available handsets are displayed.

# Displaying the handset number

INT

Press the INT key – your handset's internal call number is displayed.

#### Ending the display:



Press the end call key.

# Press keys:

# Open listening at the handset

You can listen in on an external call at another handset.

#### You are conducting a call with an external user:

NT The call is placed on hold.

Enter the call number of the other handset – the other handset rings, the other internal user presses the talk key (?).

You are reconnected to the external user. The other internal user can hear the conversation.

#### Deactivating open listening:

The external connection is not affected.

The internal user can elect to terminate open listening by replacing the handset.

# **De-registering handsets**

A de-registered handset cannot be used to make calls at this base station (e.g. for protection against unauthorised use).

 $\label{limit} \mbox{ Initiate de-registration} - \mbox{ \sc De-register Hset} \mbox{ is displayed}.$ 

Enter the system PIN and confirm (factory setting: 0000) – all registered handsets are displayed.

Enter the internal call number of the handset **to be de-registered** (number is no longer displayed).

Confirm de-registration and terminate the function.

## e.g. (2ABC)

LSTN.ON

LSTN.OFF

INT SET 3DEF 6MNO OK

System PIN OK





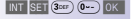
# Press keys:

# Disabling external dialling at individual handsets

The factory setting permits you to make external calls from every registered handset. You can use this function to **prevent individual handsets** from dialling **external numbers**.

You can use blocked handsets to:

- make internal calls
- accept external calls
- dial the emergency numbers saved at the base station, see page 42.



Initiate the setting - Hset Restriction is displayed.

System PIN OK

Enter the system PIN and confirm (factory setting: 0000). The numbers of all registered handsets are displayed.

e.g. 2ABC

Enter the internal call number of the handset.

e.g. (0--)

Deactivate external dialling (block).

Deactivate =  $\mathbf{0}$ ; activate =  $\mathbf{2}$ .



Save the setting and terminate the function.

# Connecting a fax/modem

You can register fax machines and modems at the base station in the same way as a handset via a cordless **Gigaset**1000 TAE connector. To do this, you must modify the **device**type for the Gigaset 1000 TAE:

#### Setting the device type:

INT SET 3DEF 9WXYZ OK

System PIN OK

Initiate the setting – **Device Selection** is displayed.

Enter the system PIN and confirm (factory setting: 0000) – all registered handsets are displayed.

e.g. **4** вні

Enter the internal call number of the Gigaset 1000 TAE.

e.g. 1

Set the device type:

corded telephone/handset = 1 (factory setting);

fax = 2; modem = 3.

OK 6

Save the setting and terminate the function.

## Press keys:

INT SET 3DEF 1

System PIN 0K

e.g. (3DEF)

# Activating/deactivating the ringer

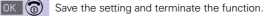
All handsets ring immediately to signal an incoming external call - collective call (factory setting). The calls can be accepted at all handsets by pressing the talk key (?). However, you can deactivate the ringer at individual handsets - these handsets no longer ring when external calls are received.

Initiate the setting - Call Group is displayed.

Enter the system PIN and confirm (factory setting: 0000) – all handsets "with" ringer are displayed.

Enter the internal call numbers of the handset:

- call number is displayed = ringer on,
- call number is **not displayed** = ringer **off**.



# Setting ring delay/collective call

You can use this function to switch from collective call (factory setting) to ring delay:

- If collective call is activated, all handsets ring immediately when external calls are received
- If ring delay is activated, calls are signalled first at the priority handset and then at the other handsets, for example, after 4 rings. The priority handset and the ring delay (number of rings) must first be defined.

# Switching to ring delay/collective call

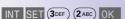
Initiate the setting - Ring Option is displayed.

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

e.g. set the ring delay: collective call =  $\mathbf{1}$ ; ring delay =  $\mathbf{2}$ .

Save the setting and terminate the function.



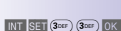




System PIN OK



#### Press keys:





System PIN OK

System PIN OK

e.g. (5JKL)



## Setting a priority handset

The handset with 1 as its call number is automatically the priority handset - and rings first (factory setting).

You can set any other handset as the priority handset:

Initiate the setting - Ring Priority is displayed.

Enter the system PIN and confirm (factory setting: 0000) – the priority number is displayed.

Enter the call number of the priority handset.

Save the setting and terminate the function.

## Setting the number of rings

You can set the **number of rings** allowed before the call is signalled at the other handsets.

INT SET (3DEF) (4GHI) OK Initiate the setting - No.Ring Priority is displayed.

> Enter the system PIN and confirm (factory setting: 0000) – the current setting is displayed, e.g. 3.

Enter the number of rings.

The call is signalled at the telephone after two rings = 2; up to nine rings = 9.

0K (6) Save the setting and terminate the function.

# Only in Austria:

Using the Gigaset in conjunction with a second telephone.

#### Call transfer:

- Calls can be transferred from Gigaset 3010 Micro to the other telephone by pressing the end call key ( ) on the handset while the handset on the corded telephone is raised.
- Calls can be transferred from the other telephone to Gigaset 3010 Micro by pressing talk on the handset.

# Room monitor

When this feature is active, an internal call is set up to a specified handset as soon as the noise in the monitored room reaches the pre-defined level. You can hear the noise in the room when you pick up the call. The room monitor remains active even after the handset is replaced. Calls to the room monitor appear only on the display.

The distance from the object monitored (e.g. baby) should be between one and two metres.



## Connecting to a PABX

## Press keys:

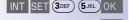
# Connecting to a PABX

# Changing the dialling mode

Only necessary if your PABX does not operate with dualtone multifrequency signalling (DTMF) and flash - see the operating instructions for your PABX.

#### Options:

- DTMF, flash
- DTMF, adjustable flash time.



Initiate the setting - Dialling Mode is displayed.

System PIN OK

Enter the system PIN and confirm (factory setting: 0000). The current setting is displayed.

e.g. (2 ABC)

Set the dialling mode: DTMF, flash 250 ms = 1; DTMF, adjustable flash time = 2: DP = 4.



Save the setting and terminate the function.

## Setting the flash time

Prerequisite: you switched your dialling mode to "DTMF, adjustable flash time" as described but your PABX requires a different flash time.



Initiate the setting - Recall Duration is displayed.

System PIN OK

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

e.g. (3DEF)

Set the flash time:

80 ms =  $\mathbf{1}$ , 100 ms =  $\mathbf{2}$ , 120 ms =  $\mathbf{3}$ , 180 ms =  $\mathbf{4}$ , 250 ms = 5, 300 ms = 6, 600 ms = 7.

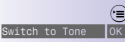


Save the setting and terminate the function.

# Switching to tone dialling

If you are operating the base station at a PABX with dial pulsing (DP), you can switch to tone dialling (DTMF), e.g. to check an answering machine.

Prerequisite: the connection is active.



Tone dialling is active.

#### Connecting to a PABX

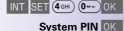
## Press keys:

# Saving a dial-out number

Prerequisite: a dial-out number, e.g. the zero, must be dialled before the call number for external calls at your PABX. The dial-out number is also known as a prefix code or access code.



- Please note that the dial-out number must be entered when saving emergency numbers, hot key numbers, all numbers for the directory and prefix numbers for the network provider list.
- Since an **emergency call cannot** be made with the fixed emergency numbers, e.g. 999, you should **re-save** the emergency numbers with the dial-out number, e.g. 0999 for security reasons.
- The dial-out number that you save "here", is always automatically inserted before the call numbers in the caller list and dialled.



Initiate the setting - Access Code is displayed.

Enter the base station's system PIN of the and confirm (factory setting: 0000).



Enter the dial-out number (up to three digits) or change.

Save the dial-out number and terminate the function.

# Pause after dial-out number

Prerequisite: you have saved a dial-out number and would like to change the default pause.

The pause set here is always inserted by the base station after the dial-out number. For information on whether and how long this pause must be, see the operating instructions for your PABX.



Initiate the setting - Pause AccessCode is displayed.

System PIN OK

Enter the base station's system PIN and confirm (factory setting: 0000). The current setting is displayed.



Enter the pause length:

1 second =  $\mathbf{1}$ : 2 seconds =  $\mathbf{2}$ : 3 seconds =  $\mathbf{3}$ . 6 seconds =  $\mathbf{4}$ .



Save the setting and terminate the function.

# **Appendix**

# **Appendix**

# Maintenance

Simply wipe the telephone and handset with a damp cloth or an antistatic wipe.  $\bf Never$  use a dry cloth as this can cause static discharge.

# **Troubleshooting**

Malfunction	Possible cause	Solution
No display.	Handset not activated.	Hold down the end call key for <b>1 second</b> .
	Batteries flat.	Charge the batteries (page 11).
No reaction to keystroke.	Keypad lock activated.	Hold down the ♯→ key for <b>1 second</b> .
No radio connection to the base station –	Handset outside the base station range.	Move closer to the base station.
Base 1 flashing!	Handset not registered.	Register the handset (page 46).
	Base station not activated.	Check the connector at the base station (page 9).
Handset/base station does not ring.	Ringer off.	Activate the ringer (page 51/page 35).
External call numbers cannot be dialled.	Base lock activated.	Deactivate lock (page 43).
	Telephone lock is activated.	Deactivate lock (page 42).
	Call number matches a barring code.	Barring code (page 44).
	Credit balance for call allowance account has run out.	Call allowance account (page 28).
	External dialling disabled.	Enable external dialling (page 50).
The units/call charge are not displayed.	The call charge pulse is missing.	Request call charge pulse trans- mission from your telephone company (page 26).
The call charges are not displayed.	The price per unit = 0.	Set the unit price (page 26).

#### **Appendix**

Malfunction	Possible cause	Solution
The called party cannot hear.	The INT was pressed – the microphone is muted.	Press (R) to activate the microphone.
The caller's number is <b>not</b> displayed.	The call number not transmitted.	Request the call number transmission feature from telephone company.

# Guarantee/service

#### Guarantee

Siemens AG offers a six-month guarantee (Switzerland: one year) for this device from the date of purchase from the stockist. Over this period, Siemens AG will rectify all material or manufacturing defects by repairing or replacing the defective terminal.

The guarantee shall not cover damage caused by improper use, wear and tear or third party access. The guarantee shall not cover consumables or defects which only slightly decrease the value or serviceability of the device.

#### Service

#### Service contact:

• Germany: Siemens Service 0180/5 333 222

• Austria: Siemens hotline 05/1707-5004

• Switzerland: Siemens hotline 00 41 (0) 12 12 0090



Siemens Service should only be contacted if problems arise with the unit. Your specialist dealer will be happy to answer any questions on unit operation

Contact your network provider for questions concerning telephone connections.

Gigaset 3010 Micro is designed for operation in your country as indicated on the underside of the unit. Special country-specific features have been implemented. Your specialist dealer or network provider will be happy to answer any questions with regard to differences in public telephone networks. The compliance of the unit with the basic requirements of the terminal directive is certified by the CE symbol.

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

C€ 0682

## Index

# Index

Activating beeps 31 handset 11	Confirmation beeps 31 Connecting 47 Contents of the package 8 Costs, displaying/deleting 27
hot key selection 42 keypad protection 12 music on hold 35 telephone lock 42 warning and signal beeps 31 Auto talk 31	D Deactivating beeps 31 handset 11 hot key selection 42 keypad protection 12
Base lock, activating/deactivating 43 Base station     activating/deactivating music on hold 35     connecting 9     installing 8     resetting the factory setting 36     setting pauses 36     setting pauses 36     setting the ringer melody 35     setting the ringer volume 35     setting the time 34 Battery low beep 31 Beeps 31 Belt clip 11 Brief overview     Gigaset 3000 Micro 3	music on hold 35 telephone lock 42 warning and signal beeps 31 Dial pulsing (DP) 54 Directory changing an entry 20 copying 21 copying an entry 20 deleting all entries 21 deleting or displaying an entry 20 dialling a call number 18 entering names 19 storing a call number 18 Display language, setting 29 Displays 2 Displays (icons/keys) 2, 3 DTMF (dual-tone multifrequency signalling) 54
C Call acceptance (automatic) 31 Call allowance account 28 Call charges, displaying 26 Call duration, displaying 26 Call numbers	E Emergency numbers dialling 42 saving 45 Enquiry call (internal) 48
barring/enabling 43 Call waiting accepting a call 48 Call, connecting 47 Calls list 22 Charges, displaying/deleting 27	Fault clearance 56 Fax/modem, connecting 50 Flash time 54 Forwarding 47
CLIP Calls list 22 CLIP (call number display) 14 Collective call 48 Collective call/ring delay, setting 51	G GAP standard 47 Guarantee 57

# Index

Н	U
Handset	Open listening 49
activating/deactivating 11	
changing the base name 32	P
changing to another base station 32	PABXs
de-registering 49	changing the dialling mode 54
disabling external dialling 50	flash time 54
displaying an internal number 48	saving a pause after a dial-out number 55
preparing 10	switching to tone dialling 54
registering additional handsets 46	Paging (searching for handsets) 15
registering at more than one base station 32	PIN, changing
resetting the factory settings 33	base station's PIN 43
resetting to factory settings 33	handset PIN 41
Handset lock	
activating 42	0
Handset user options 38	Quick reference guide, back page
Handset volume, setting 30	Quion rotorottoo guido, buon pago
Hot key (direct station) selection 41	R
Hotline 57	•••
V	Range 8 Redial 16
K	Ringer melody, setting 30
Key beep 31	Ringer volume, setting 39
Keypad protection 12	Ringer, activating/deactivating 51
	Room monitor 52
M	11001111110111101 02
Making calls	S
answering calls 14	
external 13	Safety precautions 2 Saving
internal 13	call allowance 28
Malfunctions 56	credit balance 28
Malfunctions (troubleshooting) 56	emergency numbers 45
Microphone, muting 15	system PIN 43
Modem/fax, connecting 50	telephone PIN 41
N1	Service 57
N	Settings
Network access (network provider list) 25	base station ringer melody 35
Network provider list	base station ringer volume 35
deleting or displaying an entry 20	date 34
entering names 19	pauses 36
Network provider list (network access)	time 34
changing an entry 20	Short cuts
copying 21	handset user options 38
copying an entry 20	Short ringer tone (advisory tone only) 30
deleting all entries 21	Storing
deleting or displaying an entry 20	call numbers 18
entering names 19	
Network provider list displaying available mem-	T
ory 21	TAE (telephone connector unit) 50
	Telephone lock 42
	Telephone maintenance 56

## Index

Telephoning internal 13 T-Net services 23 Troubleshooting 56 Troubleshooting (assistance) 56



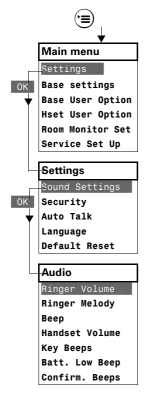
User options handset user options (short cuts) 38



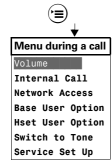
Warning and signal beeps 31

# Important menus

Gigaset 3000 Micro is a menu-driven handset.



#### During a call:





Menu.fm



Activate the main menu Scroll through the menus, direc-Confirm function/input Activate supplementary menu

Cancel/end functions

## Base station settings

# Base station settings

