# Gigaset 3015 Comfort

# **SIEMENS**



# **Operating Instructions**

and Safety Precautions 🛕



# General

# Safety precautions A

- Only use the **plug-type AC adapter supplied** as indicated on the underside of the unit.
- Never use ordinary (non-rechargeable) batteries. Only use approved batteries of the same type (rechargeable), as otherwise battery damage can result (dangerous), see the table on
- Medical equipment can be affected by the handset.
- The handset can cause an unpleasant humming sound in hearing aids.
- Do not install the base station in bathrooms or showers.
- Do not operate the telephone in environments where there is risk of explosion (e.g. paint shops).
- Dispose of batteries and the telephone in an environmentally friendly manner in accordance with the relevant legislation.
- Ensure that the operating instructions are included when passing on your Gigaset to a third
- The handset's battery compartments feature the following diagrams:



Insert rechargeable batteries correctly in accordance with polarity symbols.



Operate battery type in accordance with these operating instructions.

## **Displays**

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



Network access list

Scrolling in menus Left/right

2

Mailbox function: new messages on the answering machine or new numbers in the caller

Delete character Internal dialling

Rediallling number

Confirmation

Higher menu level

Cancel

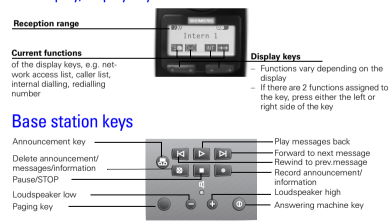
Supplementary menu

General

## Gigaset 3000 Comfort handset: brief overview



#### 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 key- pad protection	Hold down ## for 1 second			
Make an external call				
Redial a number	<b>→→</b> or <b>↓ (</b>			
Save a call number in the directory	New Entry OK Name  New Entry OK Name			
Dial a number from the directory	irst letter or			
Dial a number from the call list	or I (			
Set the handset volume	Settings OK Sound			
Mute the microphone	INT Microphone <b>muted</b> ; R microphone <b>on</b>			
Make an internal call	INT e.g. 🥞			
Call all handsets	INT CALL ALL			
Transfer call (connect)	INT e.g. 2 0			
Internal enquiry call	INT e.g. (*); terminate enquiry call: (R)			
Set the date	INT SET 0 OK set the date OK			
Set the time	INT SET 0 0K set the time 0K			
Listen to messages	INT (************************************			
Delete individual old messages	At the base station:   At the base station:			
Delete all old messages	At the base station:			

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#### Preparing the telephone

# Preparing the telephone

# Checking the contents of the package

The package contains the following:

- one Gigaset 3015 base station
- one Gigaset 3000 Comfort handset
- one plug-type AC adapter
- one telephone cable
- one belt clip for the handset
- two batteries
- one set of operating instructions

# Installing/connecting the base station

#### Notes on installation



- The base 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 approx. 300 m outdoors and up to 50 m indoors. 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

#### Preparing the telephone

#### Connecting the base station

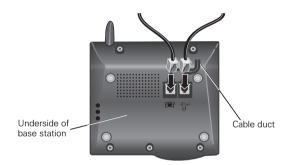


Only use the plug-type AC adapter supplied as indicated on the underside of the base station.

- Insert small connector on telephone cord into iack (clicks into place)
- Place cord in cables duct
- Insert telephone jack into telephone socket

telephone cord

Telephone jack with Plug-type AC adapter with mains cable



- Insert small connector on mains cable into \*\*D\*\* jack
- Place cord in cables duct
- Insert plug-type AC adapter into socket

#### Preparing the telephone

# Inserting/charging the batteries



- The handset is already registered at the base station when shipped.
- For information on registering additional handsets or replacement handsets (after repairs), see page 63.

#### Inserting the batteries



- Never use ordinary (non-rechargeable) batteries.
   Only use batteries that have been approved (rechargeable), see table on page 8.
- Only use approved batteries of the same type.
- Never use non-Siemens charging units as these can damage the batteries.



- To open the cover, press the grooved area on the cover and slide back.
- Insert the batteries, ensuring correct polarity see figure on left.
- Slide the cover approx. 3 mm into the battery compartment and push gently forward until it clicks into place.

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#### Preparing the telephone

#### Charging the batteries

The batteries supplied are 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:

Batteries empty  $\odot)))$ Batteries <sup>2</sup>/<sub>3</sub> charged Batteries full Batteries <sup>1</sup>/<sub>3</sub> charged •



- 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 batteries heat up during charging. This is normal and not danger-
- The battery charging status is only correctly displayed after uninterrupted charging/discharging. You should therefore avoid opening the battery compartment unnecessarily.

#### Approved batteries:

Nickel-cadmium (NiCd)	Nickel-metal-hydride (NiMH)
Sanyo N-3U (700 mAh)	Sanyo H-3 U (1500 mAh)
GP GP60AAKC (600 mAh)	GP GP130 AA HC (1300 mAh)
Varta 751RS (700 mAh)	GP GP150 AA HC (1500 mAh)
Mobile Power 700 (700 mAh)	Varta VH 1101 or Phone Power(1000 mAh)
Panasonic 60 DT (600 mAh)	Panasonic HHR-110 AA (1100 mAh)
	Friwo NiMH (1400 mAh)
	Toshiba TH-1200 AARE (1200 mAh)

#### Handset operating time/charging time:

Capacity (mAh)	Standby time (hours)	Talktime (hours)	Charging time (hours)	
700	up to 100	approx. 10	up to 5	
<b>1100</b> up to 160		approx. 15	approx. 9	
<b>1500</b> up to 220		approx. 20	approx. 12	

#### Power consumption:

8

- In standby mode (without charging) approx. 2W.
- In standby mode during charging approx. 5W.

#### Preparing the telephone

#### Press keys:

## Attaching the belt clip



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

## Activating/deactivating the handset



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



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

# Activating/deactivating keypad protection

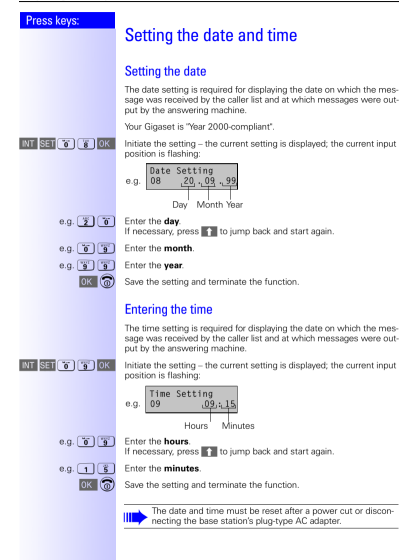
You can "disable" the handset keys, e.g. when carrying the unit in your pocket or bag. This protects the keypad against inadvertent activation. An incoming call automatically deactivates the keypad protection. Calls can be accepted by pressing the talk key (?).



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

<sup>\*</sup> Confirmation beep = 1 long tone; error beep = 4 short tones

#### Preparing the telephone



#### Preparing the telephone

#### Press keys:

# Activating/deactivating the answering machine

You can use the answering machine as soon as the base station has been connected.

#### Activating:

Press the answering machine key at the base station. The key lights up.

#### Deactivating:

Press the answering machine key at the base station. The key goes out.

#### 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



Press the talk key.



Press the end call key.



- You can also press the talk key (r) first and then enter the call number - each digit is dialled immediately.
- You can cancel the dial operation with the end call
- You can insert a pause with the recall key (R) (hold down key).
- 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 dis-



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

A call is signalled by the ringer

Press the talk key



if "Auto talk" is activated, simply remove the handset from the base station (see factory setting on page 50).



• 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 47.

# Displaying the incoming call number (CLIP)

If calling line identification (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 received is stored in the handset's directory.

External Call, if the number was not received

Withheld, if the number was suppressed by the caller

Internal Call in the case of an internal call.

#### Making calls

#### Press keys:

## Handsfree talking

Handsfree talking, with the loudspeaker switched on, offers the following advantages:

- Other people can listen in and join in the call.
- You can place the handset on any convenient surface or, by holding down the handsfree key, replace it in the base station/charging unit. This leaves your hands free, for example to take notes.
- When dialling, for example, you can hear the dial tone without having to lift the handset to the ear.

#### Handsfree talking during a call

Activate handsfree talking.

**Set the volume:** press the handsfree key (4) once more.



End the call.

#### Handsfree talking when dialling/answering a call

Press the handsfree key instead of the talk key

# 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.



Re-activate the microphone.

# Picking up a call from the answering machine

You can pick up a call that is being recorded by the answering machine with a handset.



Press the talk key.

Recording is ended and you can talk to the caller.

#### Making calls

#### Press keys:

# Calling a handset directly (direct inward dialling)

If you set the direct inward dialling function (see page 68), an external caller can dial the internal call number of a handset directly after your call number.

Once your call number has been dialled, the external caller hears a recorded message **irrespective of your answering machine setting** (see page 32).



A **typical advisory announcement** for direct inward dialling would be, e.g.:

"Dial 1 for Mr. Miller, 2 for Mrs. Moore, 3 for the secretary's office. Press "\*" if you do not already have a contact."

If you have not recorded an advisory announcement, the caller hears the standard announcement "Please call extension".

The caller then has 5 seconds to enter the internal call number of a handset.

If the desired user does not answer the call, the call is signalled as a hunt group call at all handsets after several ring cycles (for information on ringer delay, see page 69).

If the call is still not answered by a user and if the answering machine is activated, the answering machine accepts the call after several ring cycles (for information on this setting, see page 43) with the set announcement (announcement 1 or announcement 2). The call is not accepted by the answering machine if the advisory announcement is

## Call pickup

If a call is not answered at a specific handset, you can pick it up with your handset.



Press the talk key.



You are connected to the external caller.

#### Making calls

#### Press keys:

# Broadcasting an announcement

You can use the handset to broadcast an announcement via the base station's loudspeaker. The answering machine must not be recording a message during the announcement.



INT (S) Call the answering machine.



Activate the announcement function and broadcast the announce-



Terminate the announcement.



Press the end call key.

#### Fax calls

You can register a cordless Gigaset 1000 TAE telephone jack at the base station. You can connect either a corded telephone, a fax machine, or a modem to this jack (see page 67). Fax calls are automatically forwarded to the fax machine by the base station.

## **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.

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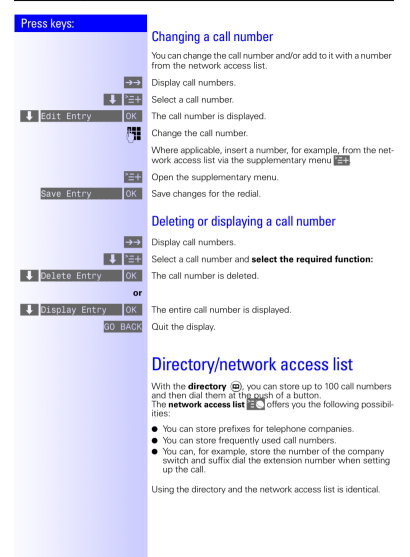
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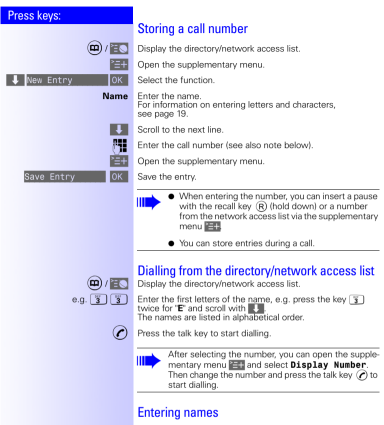
#### Enhanced telephone features



#### Enhanced telephone features



#### Enhanced telephone features



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), -, remaining characters.

#### Enhanced telephone features

#### Press keys:

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

	1x	2x	3x	4x	5x	6x	7x	8x	9x
1	1								
2	а	b	С	2	ä	à	â	ã	Ç
3	d	е	f	3	ë	é	è	ê	
4	g	h	i	4	Ï	î			
5	j	k	1	5					
6	m	n	0	6	Ö	ñ	ó	ô	Õ
7505	р	q	r	S	7	ß			
Tuy 8	t	u	V	8	ü	ú	ù	û	
₩X₹2 <b>9</b>	W	Х	У	Z	9	ý	æ	Ø	å
ő			-	0	,	+	:	?	!
*	а→А	*	/	(	)	=	&	@	
Ħ	#	£	\$						

<sup>\*</sup> Blank

#### Upper/lowercase:

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



#### 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 one line.

#### Deleting a character:



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

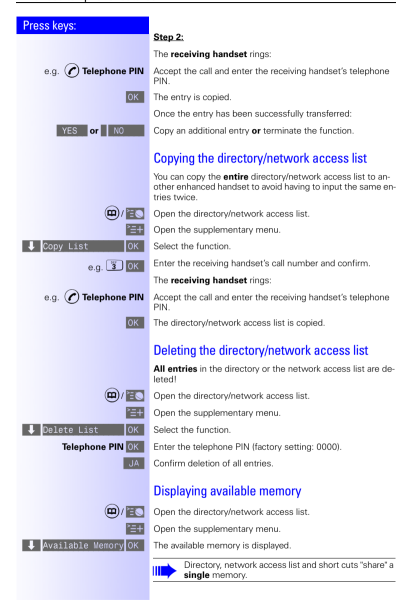
#### Inserting characters:

Characters are always inserted to the left of the cursor.

#### Enhanced telephone features



#### Enhanced telephone features



#### Enhanced telephone features

#### Press keys:

#### Caller list/mailbox function

If transferred, the call numbers for the **last 30 incoming calls** are stored in the caller list, provided the caller's number was transferred.

**New entries** in the caller list are indicated by the display kev.



You can call up the list via INT SET 2 if there are no new entries available.

#### Calling back a caller

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.



Activate the caller list.

If the caller list contains new entries **and** new messages were recorded, then a selection appears on the display (see 1st display). If the caller list **only** contains call numbers, then the 2nd display appears immediately and you do not need to make any selection.

#### 1st display

New entries in both list:





If necessary, select the caller list.

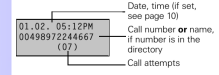
The number of new and old entries is shown on the display.

#### 2nd display



The **newest entry** is displayed after **2 seconds** or when you press **OK**:

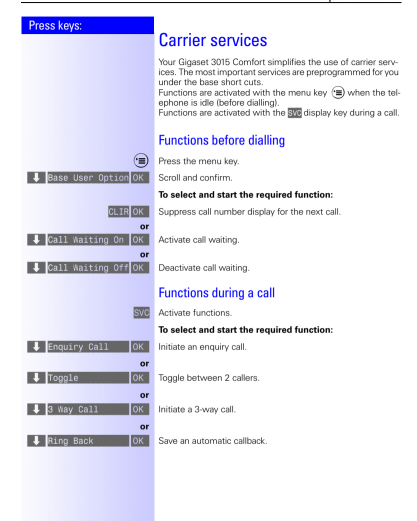
If the setting "unanswered calls" is activated:



#### Enhanced telephone features



#### Enhanced telephone features



#### Enhanced telephone features

#### Press keys:

# Open listening at the base

Persons present can listen in on an external call via the loudspeaker at the base station. You can activate and deactivate the open listening function during a call.

#### Activating/deactivating open listening



INT Activate/deactivate open listening.





You can raise or lower the base station volume with the  $\bigoplus$  and  $\bigoplus$  keys. The modified volume is saved.

# Recording an external call

You can record an external call on the answering machine. The answering machine must be activated for this.

You are conducting an external call.



INT Start recording.

The base station lamp flashes and the call is recorded.





INT Terminate recording.



The external call and the recording are terminated.

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#### Cost-effective telephoning

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Press keys:

# **Cost-effective** telephoning

# Network access list (Call by Call)

You can store prefixes for telephone companies and frequently used call numbers in the **network access list EQ**. This simplifies dialling for you.

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Using the directory and the network access list is identical.

#### "Linking" call numbers

>=+ Display Number OK

Open the network access list and select a number.

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



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



Start dialling – the telephone numbers are dialled one after the

#### Speed dialling from the network access list

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

Prerequisite: speed dial number is saved!



e.g. 1 Hold down the relevant digit key – e.g. 1, and the number saved under the name "1 Name" is displayed.



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



Start dialling – the two parts of the call number are dialled one after the other.

#### Press keys:

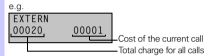
## Displaying the call duration



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

## Displaying the call charges

Prerequisites: you 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 af-
- If the unit price is set to zero, the call allowance ac count amounts are deleted.

INT SET (3) P) OK Initiate the setting - Charge per Unit appears.

System PIN 0K

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

If necessary, press the \* key to toggle between display with decimal point (000.00) and without decimal point (00000).

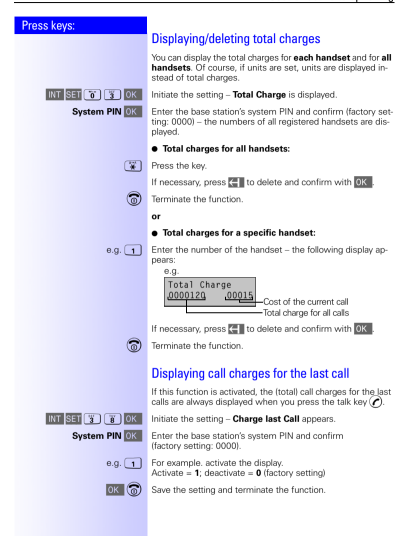
e.g. 1 2 Enter the unit price.

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

Save the setting and terminate the function.

#### Cost-effective telephoning

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#### Cost-effective telephoning

#### 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
- You can continue to call emergency numbers saved at the base station.



If the base station is set to call charge units, then the call allowance account also uses units, see page 28.

#### Setting the credit balance

INT SET OT 4 OK

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. (5 digits, up to 99999 or 999.99) - old display is deleted.

You can set the amount to zero with the delete key [ ].



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

INT SET 3 0 OK

Initiate the function - Hset Restriction appears.

System PIN 0K

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

OK Save the setting and terminate the function.

#### Answering machine

#### Press keys:

# **Answering machine**

The answering machine is ready for operation once your base station has been put into service.

Answering machine operation is supported by appropriate handset displays and voice messages.



You can operate the answering machine directly via the base station keys, via a registered handset or via an external telephone.



Gigaset 3015 Comfort, GBR, A31008-G3015-B002-1-7619

The base station keys are assigned to the relevant digits on the handset (see page 36).



# Operation with the base station

Your answering machine is ready for operation as soon as the base station has been put into service. Messages can only be saved with a time stamp once the date and time have been set. The answering machine uses the default female-voice announcements stored ("There is nobody available to take your call right now. Please leave a message after the tone") until you record your own announcement.





Activate the answering machine.

The answering machine key at the base station lights up. The answering machine is ready to record.



If the memory is full and an advisory announcement is recorded, the answering machine automatically switches over to "Call advisory without recording".

#### Deactivating:



Deactivate the answering machine. The LED goes out.

#### Selecting announcements

#### Answering machine

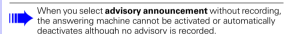
#### Press keys:

A default announcement that cannot be deleted is set at the factory: "There is nobody available to take your call right now. Please leave a message after the tone".

This announcement is used until you record your own announcement or if you deleted your personal announcement.

You can select one of the following announcements:

- Announcement 1 with message recording and concluding an-
- Announcement 2 with message recording and concluding announcement
- Advisory announcement without recording The advisory announcement is also required for the DID function (see page 15).
- Select the required announcement.
- Scroll back to the previous announcement.
  - Scroll forward to the next announcement. The selected announcement is active.
  - The announcement set is not lost even if the answering machine is deactivated.



#### Recording announcements

You must first set the desired announcement type before you record an announcement (see above). You can record announcements with or without concluding announcements.

#### Recording announcements without concluding announcements

Initiate recording.

(N

The answering machine automatically calls all registered handsets. Recording is started from the handset that answered the call

You can now hear the ready tone. The answering machine key on the answering machine starts to flash.

Speak your announcement or advisory text clearly into the machine.

#### Example of a typical announcement:

Press the talk key at the handset.

"This is the answering machine for Mr. Moore. I cannot take your call right now. Please leave a message after the tone."

Example of a **typical advisory announcement**: "Our offices are closed. Please ring back during business hours between 9 a.m. and 5 p.m. on weekdays."

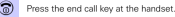
#### Answering machine

#### Press keys:

For information on which advisory announcement you can record for direct inward dialling, refer to page 15.

Recording is automatically terminated:

- if you exceed the maximum recording time of 170 s
- if you pause for more than 2 seconds when recording your announcement.



The text recorded is played back

#### Recording an announcement with a concluding announcement

Press key at the base station to initiate recording.

Press key at the base station. The answering machine automatically calls all registered handsets. Recording is started at the handset that picks up the call.

Press the talk key at the handset and speak your announcement.

Press key at the base station. You are prompted to record a concluding announcement.

#### Example of a typical concluding announcement:

"You have exceeded the maximum recording time for your message. Thank you for calling."

Press key at the base station to terminate recording

The text recorded is played back.

#### Listening to announcements

Press key at the base station to initiate playback.

Press key at the base station to play back the current announcement

You can raise or lower the playback volume (of the base station loudspeaker) with the (+) and (-) keys. The modified volume setting is saved.

32

#### Answering machine

#### Press keys:

#### Deleting announcements



Initiate the delete operation at the base



The current announcement set is deleted



The answering machine automatically deactivates when you delete a call advisory. The fixed default announcement becomes active when you delete an announcement.

#### Playing back messages

The answering machine key at the base station flashes and the icon appears on the handset's display when new messages were recorded.



Play back messages.

Playback begins with the first new message. The old messages are played back after the last new message.

#### While playing back messages, you can:



raise or lower the volume.



pause playback.



continue playback.



jump to the start of the current message.



jump to previous messages (press repeatedly).



jump to the next message.



jump to the next messages (press repeatedly)



mark the current message as "new" (not yet played back).



terminate playback.



The date and time are not announced if the time is not set (see page 10).

#### Marking the current (old) message as "new"

Play back message.



Jump to the required message (press one or more times)



The message is marked as "new".

#### Answering machine

#### Press keys:

#### Deleting messages

You can delete either all or individual old messages

#### **Deleting all old messages**

Press key when the answering machine is idle.

Press key within 6 seconds. All messages are deleted.



You can cancel the delete operation by pressing the key after the message "Confirm delete with previous key"

#### **Deleting individual old messages**



The messages are played back.



Jump to the desired message (press the keys shown one or more



Press key during playback.

The message is deleted.

#### Recording infotexts

You can record infotexts for your co-users with the handset.



The answering machine automatically calls all registered handsets. Recording is started by the handset that answers the call.



Press the talk key at the handset. You will hear the ready tone.

Speak your infotexts now.



Recording automatically terminates if you pause for more than 8 s during the infotext.



Press key at the base station to terminate recording. You will hear the end tone.

#### Answering machine

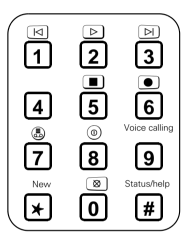
#### Press keys:



## Operation with the handset

You can operate the answering machine with your handset or remotely (see page 42).

The digits on the handset or on an external telephone correspond to the following base station keys:



#### Activating/deactivating the answering machine



Set up a connection to the answering machine.



Activate or deactivate.



Clear down connection.

#### Answering machine

#### Press keys:

#### Selecting an announcement

Set up a connection to the answering machine.

Check the current announcement.

To the next announcement.

To the previous announcement.

Set the new announcement.

Clear down connection.

#### Recording an announcement

INT Set up a connection to the answering machine.

Start recording the selected announcement.

Speak the concluding announcement after the prompt.

**5** End recording.

Clear down connection.

If you do not want to record a concluding announcement, press **5** briefly twice.

#### Listening to an announcement

INT Set up a connection to the answering machine.

Play back the selected announcement.

Clear down connection.

#### **Deleting an announcement**

INT WXYZ Set up a connection to the answering machine.

PORS 0 Delete the selected announcement.

Clear down connection.

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#### Answering machine

#### Press keys:

#### Playing back messages

A new message is indicated on the handset display by the killing icon.

You can play back messages either via the handset's digit keys or via the display key.

#### Playing back messages via the digit keys

INT Set up a connection to the answering machine.

Play back all messages.

**5** 

Pause playback.

ABC 2

Continue playback.

Jump to the start of the current message.

1 1

Jump to the previous message (press repeatedly).

DEF 3

Jump to the next message.

3 DEF

Jump to the next message (press repeatedly).

\* A

Mark the current message as "new".

5 5 JKL

End playback.



Clear down connection.

#### Playing back messages via the display keys



If the caller list contains new entries and new messages were recorded, then a selection appears on the display (see 1st display). If the caller list only contains call numbers, then the 2nd display appears immediately and you do not need to make any selection.

#### 1st display

New entries in both lists:





Select keys shown.



The number of new and old message appears on the display (see 2nd display).

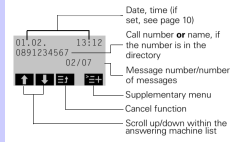
#### 2nd display



#### Answering machine

#### Press keys:

The first new message is automatically played back after 2 seconds.





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The caller's number (alternative: the name of the caller, if entered in the directory) is only displayed if the call number was transferred by the network access list.

You have the following options:



Jump to the next/previous message (if necessary, press repeatedly)

End playback.

The supplementary menu == contains the following options:

- Next
- Del. current no.
- Callback
- Status new
- · Copy to Dir.



The other functions are activated/deactivated via the digit key-



Press the end call key at the handset

#### Answering machine

#### Press keys:

#### Marking the (old) message as "new"

INT (WXYZ)

Set up a connection to the answering machine.

ABC 2

Play back messages.

) or 1

Jump to the desired message (press one or more times).

\* A

The message is marked "new".

# Clear down connection. **Deleting messages**

You can delete all or individual old messages.

#### **Deleting all old messages**

INT Set up a connection to the answering machine.

Ö

Initiate the deletion operation.

Press within 6 seconds. All old messages are deleted.

Clear down connection.

#### **Deleting individual old messages**

INT Set up a connection to the answering machine.

Play back messages.



Jump to the desired message (press one or more times).

Press during playback.

The message is deleted.

Clear down connection.

#### **Recording infotexts**

INT WXYZ

Set up a connection to the answering machine.

Initiate recording.

Speak infotext after the ready tone.

End recording.

Clear down connection.

#### Answering machine

#### Press keys:

#### Broadcasting an announcement

You can broadcast an announcement via the base station loudspeaker. The answering machine must not be recording a message when the broadcast is being made.



INT Set up a connection to the answering machine.



Activate the broadcast announcement function.



Clear down connection.

End broadcast.

#### Answering machine

#### Press keys:

## Remote operation (remote retrieval)

You can operate your base station's answering machine from any other telephone (e.g. hotel, pay phone) in the same way as from the handset, i.e. via the digit keys.

#### You must first change your system PIN, page 60.

Information on the functions and the appropriate operating steps is provided as of page 36.



An external telephone must support tone dialling. Otherwise, a tone transmitter must be used.



Dial your own call number.

You will hear your announcement.





Press the # and enter the system PIN.

#### Activating the answering machine remotely

You forgot to activate your answering machine. Let your telephone ring for approx. 1 minute.

You will hear: "Please enter PIN".





Press the # and enter the system PIN.

Your answering machine is now activated.



Instructions for remote retrieval are provided in credit card format in appendix.

#### Calling up help and status information

You can only call up help and status information from an external telephone.



Check the device station and the remote control functions.

You will hear the following status messages one after the other:

- Number of messages
- Advisory announcement available (or unavailable)
- Announcement set
- Answering machine on or off
- Available memory
- If applicable, time setting unavailable
- Function assignment to the keys 0...9 and \*.



Skip status messages.



End help and status information.

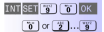
#### Individual answering machine settings

Press keys:

# Individual answering machine settings

The answering machine settings are optimised for you at the factory. Desired settings may be made via the handset.

# Number of rings (charge saving function)



Initiate the setting.

You can choose between 2 and 9 rings and set the call charge saving function by entering 0. If the charge saving function is set, you can see if new messages are available.

The answering machine activates after

- 2 rings: new messages have been received
- 4 rings: no new messages have been received.

Factory setting: charge saving function (0).



Save the setting and terminate the function.

## Message length

INT SET WXYZ 1 OK

Initiate the setting.

Factory setting: 120 seconds.

30 seconds.

60 seconds.

120 seconds.

бні **4** unlimited.



DEF 3

Save the setting and terminate the function.

#### Press keys:

## Pause after message playback



Initiate the setting.



If you activate this function (1), the answering machine switches to pause status after every message played back.

Factory setting: no pause (0)



Save the setting and terminate the function.

# Time stamp for every message



Initiate the setting.



You can deactivate the time stamp (0).

Factory setting: message with time stamp (1).



Save the setting and terminate the function.

# Open listening at the base station



Initiate the setting.



If you do not want to listen in on a message while it is recording (0).

Factory setting: open listening activated (1).



Save the setting and terminate the function.

# Broadcasting an announcement (voice calling)



Initiate the setting.



If the answering machine is operated remotely via a handset or an external telephone, the calling party can broadcast an announcement that will not be recorded via the base station's loudspeaker. An external call received during a broadcast can be picked up at any handset. You can deactivate this function (0).

Factory setting: voice calling enabled (1).



Save the setting and terminate the function.

#### Individual answering machine settings

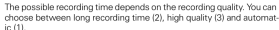
#### Press keys:

## Recording quality



Initiate the setting.

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In automatic mode, the answering machine automatically switches from high quality to long recording time when running out of memory. This action compresses all previously recorded messages.

Factory setting: automatic (1).



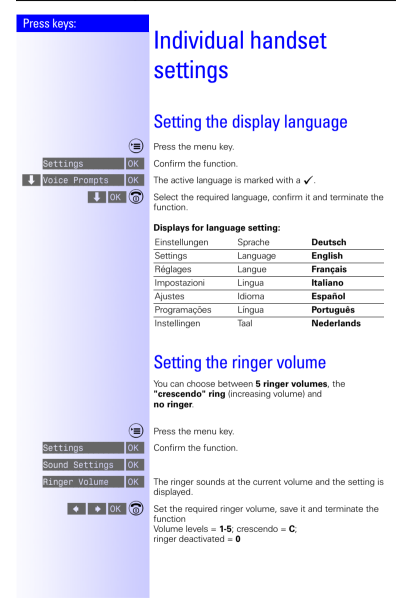
1 ... DEF

Save the setting and terminate the function.



The answering machine cannot be used and calls cannot be recorded during compression. You will hear an error beep when you press a key at the base station (exception: paging

#### Individual handset settings



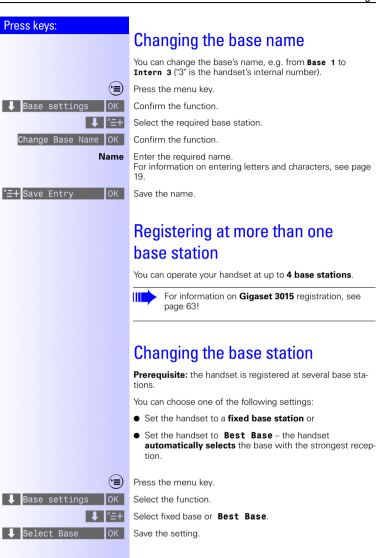
#### Individual handset settings



#### Individual handset settings



#### Individual handset settings



#### Individual handset settings

#### Press keys:

# Resetting the factory settings



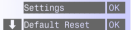
- The telephone PIN (handset PIN) is not reset.
- The directory, network access list and the caller list are not deleted.

#### 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
Loudspeaker volume	3
Ringer volume	5
Short ringer tone (advisory tone), telephone lock	off
Room monitor level	2



Press the menu key.



Confirm the function.

Select the function and confirm.



terminate the function.

#### Base station settings

#### Press keys:

# **Base station settings**

All base station settings are made via the handset!

# Setting the ringer volume

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

INT SET 6 OK

Initiate the setting - the ringer sounds, Base Volume and the current setting is displayed.

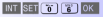
e.g. The required volume. Volume levels = 1 to 5, crescendo = 6,



OK 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 is displayed.

e.g. There the desired ringer melody (0-9). Save the setting and terminate the function.

## Activating/deactivating key beeps

INT SET (3) OK Initiate the setting – the current setting is displayed.

System PIN OK

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

For example, deactivate key beeps. Deactivate =  $\mathbf{0}$ ; activate =  $\mathbf{1}$ 



Save the setting and terminate the function.

#### Base station settings



Base station settings

#### Press keys:

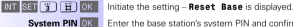
## Resetting the factory settings

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

- reset all factory settings, set table below
- delete the caller list only
- delete the call charges/units only

#### Base station factory settings:

Ringer volume	5		
Ringer melody	1		
Price per unit	00.00		
Bar/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	DTMF, flash (250 ms)		
Flash time (at BRD telephone systems)	80 ms		
Pause after recall key	800 ms		
Pause after line seizure/dial-out	3 s		



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



e.g. o For example, reset setting to the factory default. Reset to factory default =  $\mathbf{0}$ ; delete caller list =  $\mathbf{1}$ ; delete charges/units = 2



Confirm the delete action and terminate the function.

#### Using short cuts

#### Press keys:

## Using short cuts

Multiple operating steps can be combined and saved as a short cut to facilitate operation.

#### Handset short cuts

You can save, change and copy multiple operating steps (inputs) as a handset short cut and assign an appropriate name. You can also delete short cuts via the supplementary menu or display the available memory. Short cuts, the directory and the network access list share the same memory.

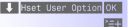
#### Examples of possible handset short cuts (functions):

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 short cuts



Press the menu key



Select a function.

Open the supplementary menu.



Select a function.



Name Enter the name of the short cut.

For information on entering letters and characters, see page



Scroll to the next line.



**Contents** Enter the contents for the short cut, see also following information and "Inserting a function", page 55.



Open the supplementary menu

Save Entry

Save the entry.

#### Using short cuts

#### Press keys: • Where applicable, insert a pause with the recall key (R) (hold down) or a number from the network access 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 short cut functions can be entered when entering short cut contents: C Request PIN I INT N Request No. E End Call P Insert Pause M Temp. Tone Q Req. Acknowl. Open the supplementary menu. ↓ Insert Function OK Select a function. Select a function and confirm. Starting a handset short cut Press the menu key. J Hset User Option OK Select a function. Select the required short cut. Press the talk key to start the short cut. Changing an entry Press the menu key. ↓ Hset User Option OK Select a function. Select the required short cut and confirm. ↓ Edit Entry Select a function. Name Change the name of the short cut. For information on entering letters and characters, see page 19. Scroll to the next line. Contents Change the contents of the short cut. Open the supplementary menu. Save Entry OK Save the change.

#### Using short cuts

## Press keys: Displaying/deleting an entry Once you have selected a short cut, you can display it or delete it via the supplementary menu Copying a short cut list You can copy the entire short cut list to another enhanced handset to avoid having to input the same entries twice. Press the menu key. ↓ Hset User Option OK Select a function. Open the supplementary menu. Proceed as for the directory/network access list, see "Copying the directory", page 21. Copying individual short cuts Press the menu key. ↓ Hset User Option OK Select the required function. Select the required short cut and open the supplementary Proceed as for the directory/network access list, see "Copying an entry", page 21.



# Handset security

You can change the telephone PIN (Personal Identification Number), configure hot key selection or lock your telephone

sicherMT.fm

## Changing the telephone PIN

Important functions/settings are protected by the telephone PIN (handset PIN).



OK

Do not forget your PIN! The PIN can only be reset by calling the **Siemens hotline**, see page 75.



Select a function.

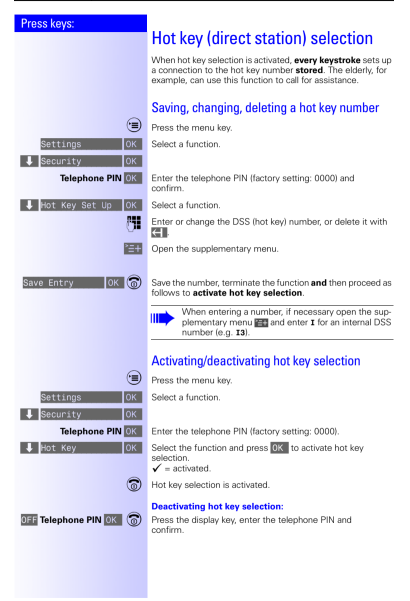
Telephone PIN OK Enter the current telephone PIN (factory setting: 0000, display \*) and confirm.

Select a function.

Enter the new telephone PIN (4 digits) twice and confirm the new telephone PIN is then saved.

Terminate the function.

#### Handset security



#### Handset security



If the telephone lock is activated, all functions with the exception of emergency call are disabled. The handset, however, can still receive calls. Simply press the talk key (r) to take in-

Enter the telephone PIN (factory setting: 0000)

Select the function - the telephone lock is activated.

#### Deactivating the telephone lock:

Press the display key, enter the telephone PIN and

## Dialling an emergency number

Emergency numbers saved at the base station can be dialled when hot key selection/telephone lock is active, see page 62. The default emergency number is xxx!

#### Base station security

# Press keys:

## Base station security

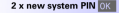
## Changing the base station system PIN



INT SET (6) OK Initiate the setting-Base PIN is displayed.

System PIN 0K

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



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 59.



INT SET 0 0K Initiate the setting - Base Lock Set is displayed.

System PIN 0K Enter the base station's system PIN and confirm (factory setting: 0000).

e.g. 2 For example, activate the base lock.



Activate = 2; deactivate = 0 (factory setting) Confirm the setting and terminate the function. Base station security

#### Press keys:

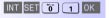
## Barring/enabling call numbers

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 hand-

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** 

#### Saving/changing/deleting call numbers

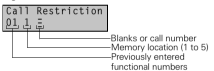
You can save 5 call barring numbers. The numbers can be displayed, changed, and deleted at any time.



System PIN OK

Initiate the setting - Call Restriction is displayed.

Enter the base station's system PIN and confirm (factory setting: 0000) - the 1st entry is displayed:



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 international calls, press ( to change or if necessary delete the entire number.

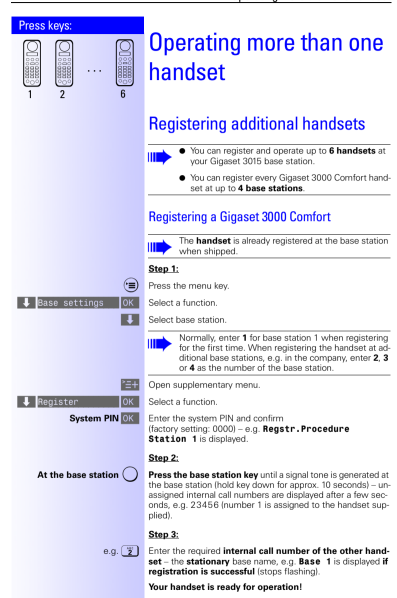


Save the entry, terminate the function and now activate barring/enabling, as described below.

#### Base station security

## Press keys: Activating/deactivating call barring/enabling INT SET 0 0 OK Initiate the setting - Base Lock Set and the current setting are displayed. System PIN 0K Enter the base station's system PIN and confirm (factory setting: 0000). e.g. 1 For example, bar numbers. Bar numbers = 1; enable numbers = 3; deactivate call barring/enabling = 0 (factory setting). OK Save the setting and terminate the function. Saving emergency numbers The emergency numbers 110 and 112 are already saved. You can save an additional 4 emergency numbers. The 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 Saving/changing/deleting emergency numbers INT SET 0 OK Initiate the setting- Emergency Nos. is displayed. System PIN OK Enter the system PIN and confirm (factory setting: 0000) - the 1st entry is displayed: e.g. Emergency Nos. 01, 1, Ξ, -Blanks or call number -Memory location (1 to 4) -Previously entered functional numbers If necessary, press U 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 OK Save the entry and terminate the function.

#### Operating more than one handset



Gigaset 3015 Comfort, GBR, A31008-G3015-B002-1-7619

#### Operating more than one handset

#### Press keys:



#### Registering Gigaset 1000/2000

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

#### Registering third-party handsets

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

GAP (Generic Access Profile) is a European standard for the interaction of cordless telephones and base

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. 10 seconds).

Your Siemens base station assigns the first unassigned internal call number to the handset after regis-

## Making an internal call

Internal calls are conducted with your other registered hand-

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

e.g. (2) Enter the internal call number of the other handset.

Press the end call key.

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

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

e.g. 2 Enter the internal call number.

When the user answers:

Press the end call key to forward the call.

#### Operating more than one handset

#### 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.

Press the display key – the external user can hear music on

e.g. (ABC ) Enter the internal call number of the handset. Press CALL ALL to call all handsets.

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

## Accepting call waiting

The call waiting tone (1 brief tone) is generated when you receive an external call while conducting an internal call; EXT flashes on the display.

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 (

Press the INT key

CALL ALL Press the display key – all available handset are displayed.

## Displaying the handset number

Press the INT key – the internal call number of your handset is displayed on the right.

Ending the display:

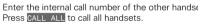
Press the end call key

At base station



sets - free of charge.





Ending a call







#### Operating more than one handset



#### Operating more than one handset

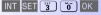
#### Press keys:

## 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 59.



Initiate the setting - Hset Restriction is displayed.

#### System PIN 0K

Enter the system PIN and confirm

(factory setting: 0000). The numbers of all registered handsets is displayed.



e.g. (2) Enter the handset's internal call number.

e.g. **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:



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

## System PIN 0K

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

e.g. The internal call number of the Gigaset 1000 TAE.

Set the device type.

"stationary" telephone/handset = 1 (factory setting); fax = 2; modem = 3



Save the setting and terminate the function.

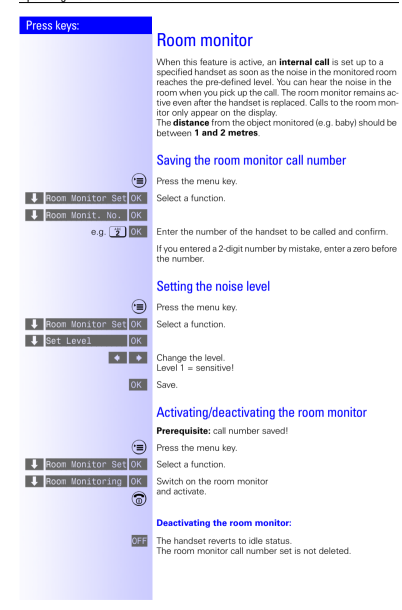
#### Operating more than one handset

#### Press keys: 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 (r) However, you can deactivate the ringer at individual handsets - these handsets no longer ring when external calls are received INT SET 3 1 OK Initiate the setting - Call Group is displayed. System PIN 0K Enter the system PIN and confirm (factory setting: 0000) - all handsets "with" ringer are displayed. e.g. The internal call numbers of the handset: call number is displayed = ringer on, call number is not displayed = ringer off. Save the setting and terminate the function. Setting the ring delay/collective call/direct inward dialling You can use this function to switch from collective call (factory setting) to ring delay or direct inward dialling: 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. If direct inward dialling is activated, an external caller can call a specific handset. INT SET 3 ABC OK Initiate the setting - Ring Option is displayed. System PIN OK Enter the system PIN and confirm (factory setting: 0000). Set collective call or Set ring delay. Set direct inward dialling Save the setting and terminate the function.

#### Operating more than one handset

#### Press keys: 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**: INT SET 3 OK Initiate the setting - Ring Priority is displayed. System PIN OK Enter the system PIN and confirm (factory setting: 0000) - the priority number is displayed. e.g. 2 Enter the call number of the priority handset. Save the setting and terminate the function. Setting the number of rings for ring delay You can set the number of rings allowed before the call is signalled at the other handsets. INT SET 3 4 OK Initiate the setting - No.Ring Priority is displayed. System PIN OK 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 after: 2 rings = 2 to 9 rings = 9Save the setting and terminate the function.

#### Operating more than one handset



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#### Connecting to a PABX

#### Press keys:

## Connecting to a PABX

## Setting the dialling mode

Only necessary if your PABX does not operate with DTMF (dual-tone multifrequency) and flash - see the operating instructions for your PABX!

#### Options:

- DTMF, flash 250 ms
- DTMF, adjustable flash time
- DP (dial pulsing)

#### Setting the dialling mode



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. 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 to DTMF, adjustable flash time as described but your PABX requires a different flash time.



Initiate the setting - Recall Duration is displayed.



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



e.g. Set the flash time. 80 ms = 1, 100 ms = 2, 120 ms = 3, 180 ms = 4, 250 ms = 5, 300 ms = 6, 600 ms = 7.



OK Save the setting and terminate the function.

#### Connecting to a PABX

Press keys:



## 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: a connection is active!

Tone dialling is active.

## Saving a dial-out number

Prerequisite: a dial-out number, e.g. "0", 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, direct station selection numbers, all numbers for the directory and prefix numbers for the network access 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.

INT SET (4) (6) OK

Initiate the setting - Access Code is displayed.

System PIN 0K

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

e.g. (i) Enter or change the out-dial number (up to 3 digits).

Save the code and terminate the function.

## Connecting to a PABX

#### Press keys:

#### 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.

INT SET 4 1 OK System PIN 0K Initiate the setting - Pause AccessCode is displayed.

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

e.g. 1 Enter the pause length. 1 second =  $\mathbf{1}$ , 2 seconds =  $\mathbf{2}$ , 3 seconds =  $\mathbf{3}$ or 6 seconds = 4.



Save the setting and terminate the function.

# **Appendix**

## Maintenance

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

## **Troubleshooting**

Fault	Possible cause	Solution
No display	Handset not activated	<b>Hold down</b> the end call key for 1 second
	Batteries flat	Charge or replace the batteries (page 8)
No reaction to key- stroke	Keypad protection activated	Hold down the # key for 1 second
No radio connection to the base station – <b>Base 1</b> flashing!	Handset outside the base station range	Move closed to the base station
	Handset not registered	Register the handset (page 63)
	Base station not activated	Check the connector at the base station (page 6)
Handset base station does not ring	Ringer off	Activate the ringer (page 68/page 51)
External call numbers cannot be dialled	Base lock activated	Deactivate lock (page 60)
	Handset lock activated	Deactivate lock (page 59)
	Call number matches a barring code	Barring codes (page 61)
	Credit balance for call allowance account has run out	Call allowance account (page 30)
	External dialling dis- abled	Disable external dialling (page 67)
Units/call charges are not displayed	Call charge pulse is missing	Call charge pulse trans- mission requested from your telephone compa- ny (page 28)

#### **Appendix**

Fault	Possible cause	Solution
Call charges are not dis- played	Price per unit = 0	Set the price per unit (page 28)
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	Call number not trans- mitted	Request call number transmission feature from telephone compa- ny
The answering machine announces that the PIN is incorrect during remote operation	The system PIN entered is incorrect or set to 0000.	Re-enter the PIN or set a system PIN other than 0000.
The answering machine does not record any messages, announcements, or infotexts	Memory is full	Delete old messages. Play back and delete new messages.
The answering machine is activated, but does not record any messages and does not play back existing messages	The answering machine is compressing	Wait for 3 to 5 minutes. The answering machine is fully functional once more.

## Guarantee/service/approval

#### Guarantee

Siemens AG offers a six-month guarantee 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:

• Great Britain: Siemens Service xxxxx



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.

#### **Appendix**

#### **Approval**

Gigaset 3015 has received approval for operation in your country as depicted on the underside of the base station.

In the case of approval in compliance with I-CTR 37 (from gazette):

"This equipment has been approved to [Council Decision 99/303/EC - "CTR 21"] for pan-European single terminal connection to the Public Switched telephone Network (PSTN). However, due to differences between the individual PSTNs provided in different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN terminal point.

In the event of problems, you should contact your equipment supplier in the first instance."

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Forwarding a call 64 Modem/fax, connecting 67 G GAP standard 64 Network access list 27 Guarantee 75 0 Н Open listening 66 Handset Р changing the base name 49 changing to another base station 49 PABX de-registering 66 saving a dial-out number 72 disabling external dialling 67 saving a pause after a dial-out number 73 displaying the internal number 65 setting the dialling mode 71 preparing 7 setting the flash time 71 registering additional handsets 63 switching to tone dialling 72 registering at more than one base station 49 Paging 16 resetting the factory settings 50 PIN, changing Handset lock base station PIN 60 activating 59 handset PIN 57 Handset volume, setting 47 Playing back a message (AM), terminating 34 Handsfree talking 14 Hot key selection 58 Q Quick reference guide, flyleaf Infotext (AM), recording 35 R Inserting and charging the batteries 7 Range 5 Recording 14 K Recording a call 26 Key beeps Redial base station 51 automatic 17 handset 48 manual 17 Keypad protection 9 Remote retrieval (AM) activating the answering machine 36 playing back messages 38 playing back/selecting announcements 37 Loudspeaker volume, setting 47 recording announcements 37 M using help 42 Ringer melody, setting 47 Mailbox function 23 Ringer volume, setting 46 Making an internal call 64 Ringer, activating/deactivating 68 Making calls Room monitor 70 accepting a call 83 answering a call 13 S external 12 internal 12 Safety precautions, flyleaf Malfunctions (help) 74 Saving call allowance 30 Message (AM) deleting 35 call numbers 19 playing back 34 credit balance 30 terminating playback 34 emergency numbers 62 system PIN 60 Microphone, muting 14

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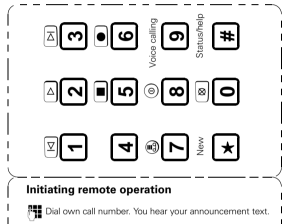
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# Answering machine remote operation

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The key functions for operating the answering machine remotely are the same for all telephones, handsets and tone transmitters. The "credit card" clearly indicates the interaction between control commands and keys and how to perform remote operations at an external telephone.



Press the pound key and enter the answering

machine PIN.
Use digit keys to control the answering machine.

Activating the answering machine:

let the telephone ring for approx. 1 minute.

Press the pound key and enter the answering machine PIN.

The answering machine switches on.



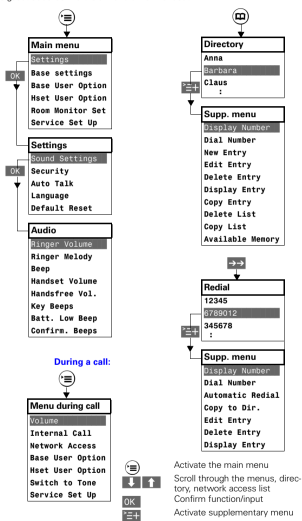
Cancel/terminate functions

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### Important menus

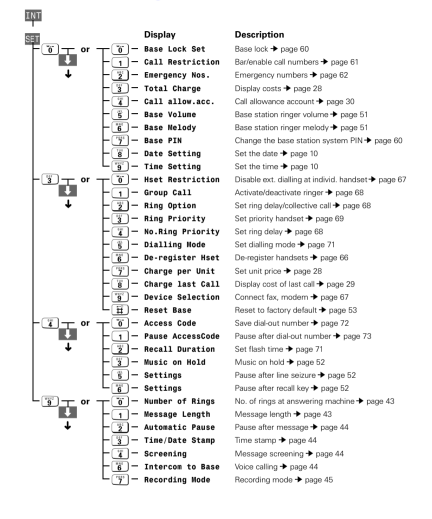
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Gigaset 3000 Comfort is a menu-driven handset.



## Base station settings

Gigaset 3015 Comfort, GBR, A31008-G3015-B002-1-7619



Issued by

Information and Communication Products Group Hofmannstraße 51, D-81359 München

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Internet address: http://www.siemens.com/gigaset

Reference no.: A31008-G3015-B002-1-7619 Printed in Germany