SIEMENS

Gigaset 3010 Classic



User instructions

and Safety Precautions 🔨



This equipment is not designed for making telephone calls when the power fails. Alternative arrangements should be made for access to emergency services.

General

Safety precautions 🛕

- 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 page 10.
- 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 party.

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 instruction.

Displays

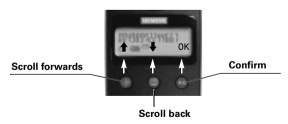
Ċ	Base station icon	Р	Pause
(I)	Charging status icon	R	System code
	Mailbox function: New number in the caller list	Ξ	Blank
P	Off hook		Star key \star
· · · · ·		-	Hash key (∰
EXT	External connection	U	Recall key (R)
INT	Internal connection	Pin	Telephone PIN input
= -0	handset locked		Keypad protection
		†	Select from list using
		•	Select from list using
		0K	to confirm the selection

Gigaset 3000 Classic handset: brief overview



Display keys

When icons are displayed above the 3 keys in the display, the meaning of these icons is as follows:



General

Quick reference guide

For information on handset settings, see overview on cover.

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 m ́C
Save a speed dial number	
Dial a speed dial number	(m) or e.g. (3)
Dial a number from call list	
Set handset volume	
Mute microphone	(NT) Microphone muted ; (R) Microphone on
Make an internal call	(NT) e.g. (SE)
Call all handsets	(NT) *
Transfer call (connect)	(NT) e .g. (AEC)
Internal enquiry call	(NT) e.g. (AEC); terminate enquiry call: (R)
Set date	
Set time	$\textcircled{\Rightarrow}$ 0 $\overset{\text{wk}7}{\overset{\text{o}}{\bullet}}$ $\overset{\text{OK}}{\leftrightarrow}$ Set the time $\overset{\text{OK}}{\leftrightarrow}$

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Checking the package contents

The package contains the following:

- one Gigaset 3010 base station
- one Gigaset 3000 Classic handset
- one plug-type AC adapter
- one telephone cord
- one belt clip for the handset
- two batteries
- one set of Gigaset 3010 Classic 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 flat/house, e.g. in the hall.



- Do **not** install the base station **in the bathroom**.
- 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 base station icon indicates whether radio contact exists between the base station and handset:

(') Base station icon is constant:

The handset is ready for dialling and to receive calls.



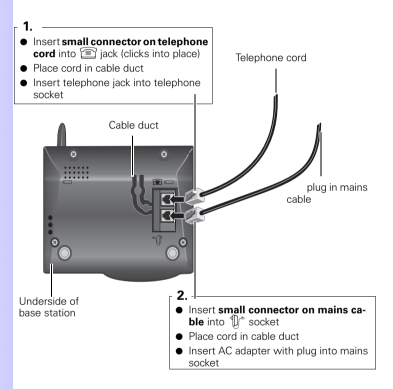
Base station icon flashes:

No radio contact between the handset and the base station - dialling or calling is not possible!

Connecting the base station



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



Inserting/charging the batteries

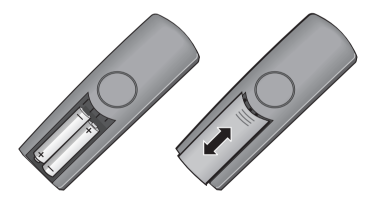


- The handset is already registered at the base station when shipped.
- For information on registering additional handsets or replacement handsets (after repairs), see page 30.

Inserting the batteries



- Never use ordinary (non-rechargeable) batteries.
 Only use batteries that have been approved (rechargeable), see table on page 10.
- Only use approved batteries of the same type.
- Never use non-Siemens charging units as these can damage the batteries.
- Please dispose of old, defective batteries in an environmentallyfriendly manner.



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

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 \bigcirc Batteries $^2/_3$ charged Batteries $^1/_3$ charged Batteries full



- We recommend initially charging the batteries for at least 16 hours without interruption – irrespective of the status shown on the charging status icon.
- Once the first charging operation is complete, you can replace the handset in the base station after every call. Charging is controlled electronically. This ensures optimum charging and prolongs battery life.
- The batteries heat up during charging. This is normally and not dangerous.
- 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 (1100 mAh)
Panasonic 600 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	over 10	approx. 5
1100	up to 160	over 15	approx. 9
1500	up to 220	over 20	approx. 12

Attaching the belt clip



Press the belt clip onto the back of the handset until the side protrusions click into place in the holes provided.

Activating/deactivating the handset



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



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

Activating/deactivating keypad protection

You can deactivate the handset keys, e.g. when carrying the unit in your pocket or bag. This protects the keypad against inadvertent activation. Calls can be accepted with the talk key (?).



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



Display when keypad protection is activated.

^{* 1} long tone = confirmation, 4 brief tones = error

Making calls

Press keys:

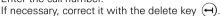
Making calls

Making an external call

External calls are calls using an external line.



Enter the call number.





Press the talk key to start the dial operation.



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 keys x during the converation, all numbers entered afterwards are **not** saved for number redial.
- Adjust the handset volume (even during a call), see page 18

Making an internal call

You can conduct internal calls with up to 6 handsets.



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



Enter the internal call number of the handset you want to call. Press 🔻 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.



Either press the talk key



or



if the auto talk feature is activated, remove the handset from its base station.



For information on setting the handset's handset volume (even during a call), see page 18.

Displaying the incoming call number (CLIP)

If calling line identification presentation (CLIP) is supported by the network carrier, the caller's number and **EXT** appear on the handset's display:

e.g.



or

--- and **EXT** if the number was not received or -----, if the number has been suppressed by the caller

or

the internal call number of another handset and INT.

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.



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



Re-activate the microphone.

Paging



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



Ending paging:

Press the base station key again or press the talk key on a handset.

Enhanced telephone features

Press keys:

Enhanced telephone features

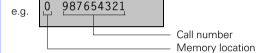
Redial

Your handset automatically stores the last five call numbers dialled. You can dial, change, display and delete these numbers.

Redialling a number



Display call numbers – the last number dialled is displayed:





Select a call number.

Press the talk key to start dialling.



- **Display keys** ⊕ ♦ → , see also page 3!
- Modifying the call number displayed:

 OK

 and supplement or press → to correct.

Deleting all numbers

All five redial numbers are deleted.



Initiate the function.

Enter the handset's telephone PIN and confirm (factory setting: 0000).



Delete all numbers.



Confirm the delete action and terminate the function.

Speed dialling

The speed dialling list simplifies dialling for up to 10 call numbers.



- Numbers can also be saved during a call!

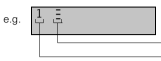
Enhanced telephone features

Press keys:



Saving/changing/deleting call numbers

Press the set key and then the speed dialling key – the entry for speed dialling number 1 is displayed:



Blank or call number Speed dialling number (mem.loc.)



Enter the speed dial number (digit 0 to 9) or press (a) to scroll to the speed dialling number you want to dial.



Confirm the selection.



Enter a new call number (destination) or change an existing call number. If necessary, delete the entire call number with (\leftarrow) .



Save the number – you will hear the confirmation beep. To save additional numbers: press 👸 again, enter the speed dialling number and proceed as described above.



Terminate the function.

Speed dialling



Press the speed dial key.



Enter the speed dial number (digit **0** to **9**) or scroll with $\stackrel{\leftarrow}{\Box}$.



Dial the call number.



Changing a speed dial number before dialling: Confirm the number displayed with $\stackrel{\text{OK}}{\hookrightarrow}$, change the number

Save the call number (confirmation beep) and terminate the function.

and dial with (?).

Saving a call number from the redial list



Press the set key followed by the speed dial key.



Enter the speed dial number (digit 0 to 9) and confirm.



Select a call number in the redial list.



All numbers are deleted!



Initiate the function.



Enter the handset's telephone PIN and confirm (factory setting: 0000).



Confirm the delete action and terminate the function.

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. **New entries** in the caller list are indicated by the \bowtie icon.

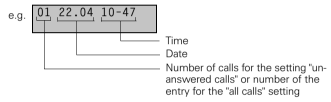
Dialling a number



Initiate the function – the following displays flash alternately:



and the call number of the 1st entry:





Scroll down to the required entry.



Dial the call number – the entry is deleted from the caller list and stored in the redial list.

Caller list settings

You can make the following settings:

- only unanswered calls are saved (factory setting) or
- all incoming calls are saved



This operation deletes all entries!



Initiate the function.



For example, **all calls** are to be saved. Unanswered calls = 1, all calls = 2



Saving settings and terminate the function.

Deleting the caller list

All entries are deleted!



Initiate the function.



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



Delete the caller list and terminate the function.

Cost-effective telephoning

Press keys:

Cost-effective telephoning

Network access support

This function simplifies the dialling operation when using a telephone company other than your local telecom company.

Using the speed dial key

- Save the call number of the telephone company as the speed diall number "0", see "Speed dialling" page 14.
- Hold down the speed dial key (m) to display the telephone company's call number saved as speed diall number "0".

Prerequisite: number is saved.



Hold down the speed diall key - the telephone company's prefix code is displayed.



Enter the user's call number.



Press the talk key and dial the complete number.

By "linking" the speed diall list

You can save prefix codes for various telephone companies as numbers and use them as follows when dialling:



Display the prefix code you want to dial.

Confirm the prefix code.



Enter the user's call number from the speed diall list or enter it man-



Press the talk key and dial the complete number.

Displaying the call duration



The handset automatically displays the current call duration.

Individual handset settings

Press keys:

Individual handset settings

Setting the ringer volume 📆

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



Initiate the function – you will hear the current ringer.

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



Save the setting.

Setting the ring melody 63

You can choose between 10 ring tones.



e.g.

Initiate the function - you will hear the current ring.

Enter the desired ring tone (0 to 9).



Save the setting.

Setting the handset volume

You can set the **handset volume** (volume of the conversation) to any of **3 levels** – even during a call.



Initiate the function.



Enter the handset volume required (1, 2 or 3).



Save the setting.



Terminate the function (**do not press** this key during a call).

Activating/deactivating beeps

You can activate/deactivate the following warning and signal tones:

- Confirmation beeps: confirmation beep (1 tone) when you conclude inputs/settings; error beep (4 short tones) when you make an incorrect entry.
- Key beep: every keystroke is confirmed.
- Battery warning beep: the battery must be charged.

Individual handset settings

Press keys:

01

Activating/deactivating confirmation beeps

Initiate the setting.

e.g. **0**

For example, deactivate confirmation beeps. Deactivate = **0**: activate = **1**

ok ↔ oo

Save the setting and terminate the function.

Activating/deactivating key beep

(३) 1 (8H) (0K) (9A)

Initiate the setting – the current setting is displayed.

e.g. **0**

For example, deactivate the key beep.

Deactivate = **0**; activate = **1**

ok ⊕ oo

Save the setting and terminate the function.

Activating/deactivating the battery warning beep

The battery warning beep is generated when the charging status of the battery in the handset falls below a predefined level.



Initiate the setting.

For example, deactivate the battery warning beep.

Deactivate = **0**; activate = **1**; battery warning beep only during a call = **2**



Save the setting and terminate the function.

Activating/deactivating base station display

If the display is activated, the currently valid base station is displayed when the handset is idle, e.g. -1-.



Initiate the setting.

e.g. 1

For example, activate the display. Activate = **1**; deactivate = **0**



Save the setting and terminate the function.

Auto talk

When this function is active, you can answer a call by removing the handset from the base station/charging unit.



Initiate the setting.

e.g. **0**

For example, deactivate auto talk.

Deactivate = **0**; activate = **1**



Individual handset settings

Press keys:

Resetting the handset to factory default

This setting does **not** delete the **telephone PIN**. Base station registrations are maintained.

Handset factory settings:

Speed diall numbers, redial, hot key number	deleted
Handset volume, ring tone	1
Ringer volume	6
Auto talk, key beep, battery warning beep, confirmation beep	on
Base station display	off



Initiate the setting.

Telephone PIN ⊕

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



Reset settings to factory default and terminate the function.

Registering at more than one base station

You can operate your handset at up to 4 base stations.



For information on registration at Gigaset 3010, see page 30!

Changing the base station

Prerequisite: the handset is registered at several base stations.

You can choose one of the following:

- Set the handset to automatically select the best base (factory setting).
- Set the handset to priority base station the handset searches for other base stations if this is not found within 30 seconds.
- Set the handset to a fixed base station.



Press the set key followed by the INT key.

e.g. **1 1**

For example, set Base 1 as the priority base.

For **automatic selection**: enter **0**.

For priority base: enter the base number twice.

For fixed base: enter the base number once.



Press keys:

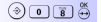
Base station settings

All base station settings are made via the handset.

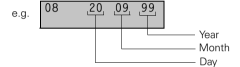
Setting the date/time

Setting the date

The date setting is required to display the date on which the message was received by the caller list.



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



e.g. 2 0

Enter the day.

If necessary, press 🥏 to jump back and start again.

e.g. **0** wxyz **9**

Enter the month.

e.g. $(\mathbf{y})^{\mathbf{x}}$ $(\mathbf{y})^{\mathbf{x}}$

Enter the year.

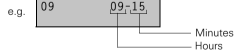
Save the setting and terminate the function.

Setting the time

The time setting is required to display the time at which the message was received by the caller list.



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



e.g. **0** wxyz

Enter the hours.

If necessary, press () to jump back and start again.

1 or 2

Press 1 for AM or 2 for PM.

e.g. 1 5

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 AC adapter and plug.

0 | Sp (0)

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, the current setting is displayed.

Enter the number corresponding to the required ringer volume.

Volume levels = 1 to 5

crescendo = 6 ringer off = 0

Save the setting.

Setting the ring melody

You can choose between 10 ring tones.

Initiate the setting – the melody sounds, the current setting is displayed.

Enter the desired ring tone (0 to 9).

Save the setting.

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.

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

For music on hold.

Deactivate = **0**; activate = **1**

Save the setting.





System PIN

0 6 ∮ OK





Press keys:

Setting pauses

Pause after picking up 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
and before the call number is transmitted.



Initiate the function.

System PIN 🔆

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

e.g. 2

Enter the pause length. 1 second = $\mathbf{1}$; 3 seconds = $\mathbf{2}$; 7 seconds = $\mathbf{3}$; 2,5 seconds = $\mathbf{4}$.



Confirm the setting and terminate the function.

Pause after the recall key

You can use this function to set the length of the pause that is inserted with the recall key (R) when dialling, e.g. specific international numbers.



Initiate the function.

System PIN 🕁

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 caller list only

Base station factory settings:

Ringer volume	5	
Ring tone	1	
Disable/enable call numbers, base lock, automatic prefix	Off	
Number for disabling/enabling, stored emergency numbers	Deleted	
External dialling (all handsets)	Possible	
Dialling mode	DTMF, adjustable flash	
Flash time (at telephone systems)	GB: 100 ms IRL: 120 ms	
Pause after recall key	1600 ms	
Pause after picking up line / dial-out code	3 s	



Initiate the setting.

System PIN $\stackrel{\text{OK}}{\hookrightarrow}$

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



For example, reset setting to the factory default. Reset to factory default = $\mathbf{0}$; delete caller list = $\mathbf{1}$;





Confirm the delete action and terminate the function.

Press keys:



Handset security

You can change the telephone PIN, configure direct station selection or lock your telephone (handset).

Changing the telephone PIN

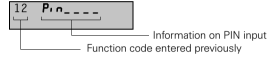
Important functions/settings are protected by the handset's telephone PIN (**P**ersonal **I**dentification **N**umber).



Do not forget your PIN! The PIN can only be reset by calling the **Siemens hotline**. see page 40.



Initiate the function – the following appears:



Telephone PIN $\stackrel{\text{OK}}{\longleftrightarrow}$

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

2x new PIN

Enter the new telephone PIN twice (4 digits, a dash is deleted every time a digit is entered).



Confirm the new telephone ${\sf PIN}$ – you will hear the confirmation beep, the new ${\sf PIN}$ is saved.



Terminate the function.

Activating hot key (direct station selection)*

When direct station selection is activated, **every key pressed** activates a call to the **stored** direct call number. This enables someone to send a call for help.

The following sequence of operations enables you to store, change or completely delete direct call numbers.



Initiate the function.

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



Press keys.

Enter the direct call number.

If necessary, correct or delete the number by pressing (4).

Remember to use the external code on telephone systems!



Save the number – you will hear the confirmation beep, the **direct station selection has been activated**, the direct call number appears on the display, as well as the =-0 symbol.

^{*)} Availability can vary in Great Britain

Handset security

Press keys:

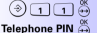




 To deactivate the direct call number/ telephone lock see below

Activating the telephone lock

All functions with the exception of emergency call are unavailable when the telephone (handset) is locked. You can still be reached, however. Simply press the talk key 🕜 to accept a call.



Initiate the function.

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



Activate the telephone lock.

Save the setting – you hear the confirmation beep, **=**−0 appears on the display.

Dialling an emergency number

Prerequisite: you have saved the emergency number in the base station, see page 29, and the handset is locked.



Press the talk key.



Enter the emergency number.

Deactivating the telephone lock



Telephone PIN

Initiate the function.

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



Deactivate the telephone lock.



Base station security

Press keys:



Base station security

Changing the base station's system PIN



Initiate the function.

System PIN $\stackrel{\text{OK}}{\longleftrightarrow}$

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

2x new PIN

Enter the new system PIN (4 digits) twice.

OK

Confirm the new base station PIN – when you hear the confirmation beep, the new PIN has been 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.



Initiate the function.

System PIN $\stackrel{OK}{\leftrightarrow}$

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



To activate the base lock. Activate = **2**; deactivate = **0**



Base station security

Press keys:

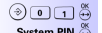
Barring/enabling call numbers

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 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**.

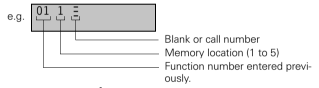
Saving/changing/deleting call numbers

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



Initiate the function.

Enter the system PIN and confirm (factory setting: 0000) – the first entry is displayed:



If necessary, press $\stackrel{\longleftarrow}{\textcircled{\mbox{\bf m}}}$ to scroll to the required entry (memory location).



Select the entry displayed.



Enter the call number, e.g. $\mathbf{00}$ to bar **international calls**, or change. If necessary, press $\stackrel{\longleftarrow}{\longleftrightarrow}$ to delete the number



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

Activating/deactivating call barring/enabling



Initiate the function.

System PIN $\stackrel{\text{OK}}{\longrightarrow}$

Enter the 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



Base station security

Press keys:

Saving emergency numbers

You can save up to **4 emergency numbers** which are available for all handsets.

Additional preprogrammed numbers in Great Britain are: 112, 999, 9112. There are no prexifed numbers for Ireland.



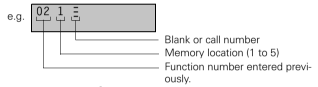
An **emergency number can be dialled,** even if the telephone is locked.

Saving/changing/deleting emergency numbers



Initiate the function.

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



Press keys:

Operating more than one handset

Registering additional handsets



- You can register and operate up to 6 handsets at your 3010 base station.
- A Gigaset 3000 Classic handset can be registered at up to 4 base stations.

Registering a Gigaset 3000 Classic handset



The **handset** is already registered at the base station when **shipped**.

Step 1:



Initiate registration – the base station numbers are displayed.

Enter the **number of the base station** and confirm with $\stackrel{\text{UK}}{\longleftrightarrow}$.

Base station 1=1; base station 2=2; Base station 3=3; base station 4=4



Normally, enter **1** for base station 1 when registering for the first time. When registering the handset at additional base stations, e.g.at work, enter **2**, **3** or **4** as the number of the base station.

System PIN $\stackrel{\text{OK}}{\leftrightarrow}$

Enter the base station's system PIN and confirm (factory status: 0000) – the base icon υ is flashing.

Step 2:

At base station

Press the base station key until a signal tone is generated at the base station (hold key down for approx. 10 seconds) – unassigned internal call numbers are displayed after a few seconds, e.g. 23456 (number 1 is assigned to the handset supplied).

Step 3:



Enter the **internal call number of the other handset** – the **stationary** base icon \circlearrowleft is displayed **if registration is successful** (stops flashing).

Your handset is ready for operation!

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 stations.

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

At base station

Preparing your base station for registration:

Press the base station key **until a signal tone** is given by the base station (hold down for approx. 10 seconds).

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

Making an internal call

Internal calls are conducted with your other registered handsets – free of charge



Press the INT key – the relevant internal call number is displayed.



Enter the internal call number of the handset you want to call. Press \star 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).



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



Dial the internal call number of the handset.



When the user answers:

Press the end call key to transfer the call.

Press keys:

Internal enquiry call

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



The external user (call) is placed on hold and can hear music on hold.



Dial the internal number of the handset you want to call. Press 🛪 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 end call key – the **internal call is cleared down**. Wait for the external call (auto talk).



Answer the external call when the handset rings.





Press the recall key – the **internal call is cleared down** and you are immediately 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 .



Press the INT key.



Press the display key – all available handsets are displayed. The busy tone is generated if there is no available handset.

Displaying the handset number



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



Ending the display: Press the end call kev.

Press keys:

Open listening at the handset

Prerequisite: at least 2 handsets are registered.

You can use this function to listen in on an external call at another handset

You are conducting a call with an external user:

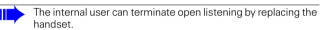
The call is placed on hold.

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 hears the busy tone.



De-registering handsets

A handset that has been de-registered from a base station (e.g. to protect against unauthorised use) cannot be used to make calls at this base station.

(3) OK Initiate de-registration.

System PIN

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

g. (2) Enter the internal call number of the handset **to be de-registered** (number is no longer displayed).

Confirm de-registration.



Press keys:

Disabling external dialling from individual handsets

The factory setting permits you to make external calls from each registered handset. You can use the disabling function to **prevent external numbers** being dialled from **individual handsets**.

You can use "blocked" handsets to:

- make internal calls
- accept external calls
- dial the emergency numbers saved at the base station (see page 26).



Initiate the setting.

System PIN ↔

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



Enter the internal call number of the handset to be disabled.

For example, deactivate external dialling (block). Deactivate = **0**; activate = **2**



Save the setting and terminate the function.

Connecting a fax/modem

You can register fax machines, modems and "stationary" telephones 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** as described below:



Initiate the function.

System PIN 🕁

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

e.g. **4**

Enter the internal call number of the TAE.

e.g. 1

Set the device type.

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



Press keys:

System PIN

e.g. 3

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 ().

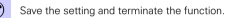
However, you can deactivate the ringer on individual handsets these handsets will no longer ring when external calls are received.

Initiate the setting.

Enter the system PIN and confirm (factory setting: 0000) - all handsets with ringer on 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. When ring delay is switched on, external calls are signalled first at the priority handset:

- 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 after a pre-determined number of rings. The priority handset and the ring delay (number of rings) must first be defined.

Setting the ring delay/collective call

Initiate the setting.

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

e.g. set the ring delay. Collective call = 1; ring delay = 2

Save the setting and terminate the function.



System PIN





Press keys:

Setting a priority handset

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

You can set any other handset as the priority handset:



Initiate the function.

System PIN (5-)

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

e.g. 2

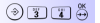
Enter the call number of the priority handset.



Save the setting and terminate the function.

Setting ring delay

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



Initiate the function.

System PIN $\stackrel{\text{OK}}{\longrightarrow}$

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

e.g. (5)

Enter the number of rings.

The call is signalled at the telephone after: 2 rings = 2 to 9 rings = 9



Press keys:

Connecting to a PABX

Setting the dialling mode

Only necessary if your PABX does **not** operate with **DTMF** (dual-tone **m**ulti**f**requency signalling), and flash – see the operating instructions for your PABX.

Options:

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

Setting the dialling mode:



Initiate the function.

System PIN $\overset{\text{OK}}{\longleftrightarrow}$ Enter the system PIN and confirm (factory setting: 0000).



Set the dialling mode.

DTMF, flash = 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 function.

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



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**



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), for example to check an answering machine.

Prerequisite: a connection is active.



Press the set key.



Activate tone dialling – tone dialling is active until the call is cleared down.

Connecting to a PABX

Press keys:

Saving a dial-out code

Prerequisite: a dial-out code must be dialled before the actual call number on all external calls.

The dial-out code is also known as a **prefix code or system code** (SC).



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



Initiate the function.

System PIN $\stackrel{\text{OK}}{\longleftrightarrow}$

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



Enter the dial-out code (up to 3 digits) or change.



Save the setting and terminate the function.

Pause after dial-out code

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

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



Initiate the setting.

Enter the pause length.



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



1 second = 1; 2 seconds = 2; 3 seconds = 3; 6 seconds = 4



Appendix

Appendix

Maintenance

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

Troubleshooting



Resetting the handset factory settings, see page 20. Resetting the base station factory settings, see page 23.

Fault	Possible cause	Solution
No display	Handset not activated	Hold down the end call key for 1 second
	Batteries flat	Charge the batteries.
No reaction to key- stroke	Keypad protection activated	Hold down the # key for 1 second
No radio connection to the base station – υ flashing!	Handset outside the base station range	Move closer to the base station
	Handset not registered	Register the handset (page 30)
	Base station not activated	Check the connector at the base station (page 8)
Handset does not ring	Ringer off	Activate the ringer (page 35)
External call numbers cannot be dialled	Base lock activated	Deactivate lock (page 27)
	Handset lock activated	Deactivate lock (page 26)
	Call number matches a barring code	Barring codes (page 28)
	External dialling disa- bled	Disable external dialling (page 34)
The called party cannot hear	The (NT) was pressed – the microphone is switched off.	Press (R) to activate the microphone
The caller's number is not displayed	Call number not trans- mitted	Request call number transmission feature from telephone compa- ny

Appendix

Guarantee/service/approval

Guarantee

Over a guarantee period of six months from the date of purchase from the stockist, 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: Phone 0345 908070 Ireland: Phone 1850777277



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.

Approval

Gigaset 3010 Classic has been approved for operation in your country, as shown on the underside of the base station.

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 in the first instance contact your equipment supplier."

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Settings – overview

Handset settings

Base station settings Set handset volume 0) Base lock Disable/enable Bar/enable call numbers Change the telephone PIN Emergency numbers Confirmation beeps on/off Base station ringer volume Key beep on/off Base station ring tone Change the base station Battery warning beep on/off system PIN Set date Base station display on/off Set time wxyz 9 Auto talk on/off Disable external dialling at 3 0 individual handsets Reset the handset to factory default Activate/deactivate ringer **5**₽ Set the ringer volume Set ring delay/collective call ^{MN0} ∮ Set the ring tone Set priority handset Switch to tone dialling × Set ring delay (INT) 0 Select base station Set dialling mode De-register handsets ^{6ні} Set unit price Register at base station Display cost of last call (R)Switching function Connect fax, modem Reset to factory default Save speed diall number **4** Save dial-out code Pause after dial-out code Set flash time On hold music Pause after dialling out

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Pause after recall key

Siemens Aktiengesellschaft

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

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