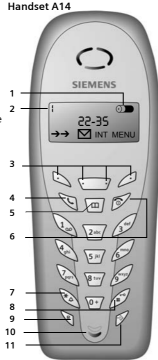
Gigaset A140/Gigaset A240 english

Handset A24

- 1 Charge status of the battery pack
- 2 Internal number of the handset
- 3 Display keys
- 4 Talk key/ Handsfree Key (Gigaset A240 only)
- 5 Directory key
- 6 End call and On/Off key
- 7 Ringer on/off (long press)
- 8 keypad lock (long press)
- 9 Recall key
 - Confer (Flash)
 - Dial pause (long press)
- 10 Microphone
- 11 Speed dial list key



Base



Register/Paging key (page 4/page 5)

Display keys:

Pressing the keys launches whichever function that appears above them in the display.

Display icon	Meaning when pressed
→→	Open the last number redial list (page 4).
☑	Open the calls or network mailbox list (page 4).
INT	Open the list of registered hand- sets (page 5).
MENU	Open main menu/submenu.
↑ and ↓	Scroll up/down, or adjust volume.
← and →	Move cursor to the left/right.
\leftarrow	Backspace deletes one character at a time.
OK	Confirm menu function or store an entry.

Safety precautions



Read this manual and the safety precautions carefully before use. Explain their contents to your children, and the potential hazards associated with using the telephone.



Only use the mains unit supplied.



Fit only the approved rechargeable battery pack! Never use a conventional (non-rechargeable) battery pack as this could damage your health and cause injury. Use the battery pack as directed in these instructions (page 7).



The operation of medical appliances may be affected. Be aware of the technical conditions within the particular environment (e.g. doctor's practice).



The handset may cause an intrusive 'hum' in hearing aids. Do not hold the handset against your ear while it is ringing (incoming call).



Do not install the phone in a bathroom or shower room as the handset and base are not splash-proof. (page 7)



Do not use the telephone in environments subject to explosion hazard (e.g. auto paint shops).



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



Dispose of the battery pack and telephone in accordance with environmental regulations.

Do not pollute the environment. Emergency numbers cannot be dialled if the keypad lock (page 3) is activated! Not all of the functions described in this manual are available in all countries.

Setting up the telephone for use

Step 1: Connecting the base



Connect the phone jack with the phone cord ① and the mains units (230 V) with the power cord ② as shown. Place the cords in the cord recesses. The two cords must be plugged in at all times.

- ◆ Use **only the mains unit supplied** (see the bottom of the base).
- ◆ If you ever purchase another phone cord from a store, ensure that the phone conductors are correctly connected: 3-4 connection of the telephone conductors/EURO CTR37.

Step 2: Setting up the handset

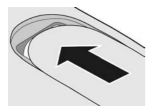
Fitting the battery pack

- ◆ Fit the plug into the socket.
- ◆ Insert the battery (see diagram below).
- ◆ Place the battery leads in the cable guides.



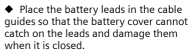
Closing the battery cover

Place the cover on the battery compartment as shown in the diagram, then push it up until it snaps into position.



Opening the battery cover

Press down on the battery cover below its upper end and slide the cover down.





- ◆ Only insert the recommended rechargeable **battery pack**, i.e. never use a normal battery pack as this could damage your health and cause injury.
- ◆ Never use non-Siemens battery chargers as this could damage the battery pack.
- ◆ Only place the handset in the base/ charging cradle that is intended for it.

Step 3: Registering the handset to the base and charging the battery pack

Place your handset in the base with the **display facing forwards**. The handset will now register **automatically** to the base. For procedure see page 4.

Charging the battery pack

To charge the battery pack, leave the handset in the base for approx. ten hours. The battery pack is now fully charged. The charge status of the battery pack is correctly displayed only after uninterrupted charging/discharging. You should not therefore interrupt the charging process.

Charging is electronically controlled to prevent overcharging. The battery pack heats up during charging; this is normal and not dangerous. After a time the charge capacity of the pack will decrease for technical reasons.

You must set the date and time to ensure that the times of calls are logged correctly (page 9). Your telephone is now ready to use.

Activating/deactivating the handset

Press the 'end call' key 🕤 and hold.

If you place a deactivated handset in the base station or charger, it will automatically activate.

Activating/deactivating the keypad lock

You can "lock" the keys on the handset to protect the keypad against inadvertent activation.

To activate: press the hash key **# and hold**. The display shows the icon ←o.

To deactivate: press the hash key # and hold. The keypad lock deactivates automatically when you receive a call and activates again after the call. When the keypad lock is active you cannot even call emergency numbers!

Making calls

Making external calls/Ending a call

External calls are calls using the public telephone network.

(Enter the number) \rightarrow (.

The number is dialled. (Or you can **first** press f [dial tone] and then enter the number.) During the call you can adjust the earpiece volume with f and f.

End the call/cancel dialling:

You can automatically insert a network provider prefix before any number (see Menu Tree, PRESE-LECT, page 9).

Answering a call

Your handset rings and you wish to take the call: Press the talk key \boldsymbol{C} .

If "Auto Answer" is active (page 6) just lift the handset out of its base/charging cradle.

Calling Line Identification

When you get a call, the caller's number will be displayed on your handset; the caller's name will be displayed if it is stored in the directory.

Requirements:

- 1 You have asked your network provider for the caller's number (CLIP) to be displayed on your handset screen.
- 2 The caller has asked the network provider for his number to be identified (CLI).

The display shows (\(\) if you have not requested CLIP, WITHHELD if the caller has withheld CLI, or UNAVAILABLE if it has not been requested.

Muting

You can mute you handset when making external calls. The other party hears a wait melody. You do not hear your caller either.

Press the display key **INT**. The call is 'held' (wait melody).

To cancel the function: Press To briefly.

Handsfree (Gigaset A240 only)

After you enter the number you can immediately call in handsfree mode by a **long** press on **(***) (key **(***) lights up continuously). **During a call** you can switch between earpiece and handsfree mode by pressing **(***); adjust the volume with **†** or **‡**.

Using the directory and other lists

Directory and speed dial list

These two lists are used in the same way.

To open the directory: Press \square .

Directory: Can store up to 20 numbers and associated names.

Speed dial list: Can store up to 8 numbers (12 digits max.), e.g. private phone numbers, prefixes of network providers ("Call-by-Call") etc.

Press the \square or • key to open the required list then press **MENU**. The following functions are available:

EDIT ENTRY	Add/edit number and use to dial
NEW ENTRY	Save new phone number
SHOW ENTRY	Show/edit number
DELETE	Delete a single entry

Clear the list: $\square / \cdot \diamondsuit \rightarrow MENU \rightarrow 6 \rightarrow OK$.

Storing a number in the directory/speed dial list □/:•• → MENU → NEW ENTRY

;	Enter phone number and confirm.
л ок	Directory: Enter name and confirm. Speed dial: Enter the digit of the required speed dial key (2–9), then enter the name and confirm.
•	Long press (back to idle status).

Table for text/numerical entry: see page 6. Cursor control: see page 1.

to

Dialling with the directory

ш	Open the directory.
5	Enter the first letter of the name.
1	If there is more then one entry, select the name.
(Press the talk key.

Speed dialling

Example: Press key $3 \log \rightarrow C$.

Last number redial list

This list contains the five last dialled numbers.

→→ (open the list) → MENU.

The following functions are available:

EDIT ENTRY	Add/edit number and use dial
COPY TO DIR	Store number in directory

Clear the list: $\rightarrow \rightarrow MENU \rightarrow 6 \rightarrow OK$.

Dialling a number

You can select a number from the last number redial list:

 $\rightarrow \rightarrow$ Select an entry \rightarrow C.

Calls list/Mailbox list

Press the display key **to open the caller list and mailbox list (see Menu Tree, page 9).**

Calls list: The number of the last 30 **missed** calls are stored.

When the phone is in idle status, new missed calls are indicated by a flashing \biguplus .

Example of how the calls list appears:

CALLS	02/	08	Number of old, read entries
			Number of new entries

Opening the calls list and selecting an entry

You can view entries you have already read.

\square	Open calls list.
↓ CALLS OK	Confirm. The last incoming call is displayed.
•	Select entry.

Using the calls list

► Select an entry (see above) → MENU. The following functions are available:

DELETE	Delete an individual number
COPY TO DIR	Store a number in the directory. Enter name
TIME	Establish date and time of a call
STATUS	Read or not read
DELETE LIST	Delete complete calls list

Calling back a caller from the calls list:

 \triangle \rightarrow Select an entry \rightarrow C.

Registering and de-registering handsets

You can register up to four handsets on your base station.

A Gigaset A14/A24 handset that is not yet registered on a base is registered **automatically**. Other handsets must be registered **manually**.

Automatic registering: Gigaset handset A14/A24

Any Gigaset A14/A24 handset that is not registered to a base can be registered automatically. To register a handset for the first time, place it in the base with the display facing forward. Registering takes about 1 minute; a number of icons flash in the display. The handset is automatically assigned the next available internal number (1–4). This number appears in the top left of the display after successful registering, e.g. "2". If all of the internal numbers 1 to 4 are used up (i.e. four handsets have been registered), handset number 4 is de-registered and overwritten.

Manual registering: Gigaset handset A14/A24

- 1. On the handset: MENU → REGISTER HS → enter your system PIN (default is 0000) → OK. The display shows REGISTER HS during the registration procedure.
- 2. On the base: Within 60 sec. of entering the system PIN, press the register/paging key on the front of the base (page 1) and hold for approx. 3 sec. The registration process starts.

Manual registering: Other handsets

Other handsets are registered as follows:

- **1. On the handset:** Start to register your handset as described in its operating instructions.
- **2. On the base:** Press the register/paging key on the front of the base (page 1) for approx. 3 sec. The registration process starts.

De-registering handsets

You can de-register another handset from any registered Gigaset A14/A24 handset as follows:

INT → Select handset → MENU → DE-REG H/SET → OK →

Enter the system PIN (default is 0000) \rightarrow OK \rightarrow DE-REGISTER? \rightarrow OK \rightarrow \bigcirc .

The internal number disappears from the de-registered handset. Handsets that have not been deregistered retain their internal number.

Using several handsets

Internal calls

Internal calls are no-cost calls to other handsets that are registered to the same base.

INT	Press the display key. Your own handset is marked "<".		
either	Call a single handset:		
8	Enter number of handset, e.g. 2 .		
or	Calling all handsets:		
*	Press the star key.		
then	Ending the call:		
ি	Press the end call key.		

Internal conference/Call connecting

You are in conversation with an **external** caller. To confer:

INT (the external party hears the wait melody) → Select a handset → (confer with internal party).

End: MENU → GO BACK → OK.

You are reconnected with the external caller. Or to connect the call:

INT → Select a handset → (announce the call if required) → Press the end call key. You can also press the end call key immediately (without announcing the call). If the internal

party does not answer or is busy the call will come back to you automatically.

Barging in on an external call

You are conducting an external call. An internal party can 'barge in' on your call and join in the conversation (all parties hear a beep). **Requirement:** The **BARGE IN** function is activated.

Activating/deactivating internal barge-in

MENU → BASE SET → ADD FEATURES →

BARGE IN (✓ = on).

Internal barge-in

The display shows **LINE IN USE**. You wish to barge in on the call.

Press the talk key.

You are connected. All parties hear a signal tone. The display shows **LISTENING IN**.

End: The Press the end call key.

If one of the internal parties presses the end call key , a signal tone sounds. This does not affect the connection between the other handset and the external caller.

Looking for a handset ("paging")

If you have mislaid your handset you can page it with the help of the base. To do this, **briefly** (2 seconds max.) press the register/paging key on the front of the base (page 1). All handsets will ring at the same time.

End paging: **Briefly** press the registration/paging key (on the base) or the talk key f on any handset.



Pressing the registration/paging key for more than 2 seconds puts the base into registration mode. The handsets will not ring in this case.

Handset settings

Changing the display language

You can view the display texts in different languages.

MENU → 9 2 → Select language

(e.g. digit combination **01** for German):

0 1	German	0 6	Romania
0 2	English	0 7	Croat
0 3	French	0 8	Czech
0 4	Slovenian	09	Polish
0 5	Hungarian	1 0	Russian

Activating/deactivating Auto Answer

When you get a call you can simply lift the handset out of the base or charger without having to press the talk key f.

To activate: MENU \rightarrow 9 1 1. To deactivate: MENU \rightarrow 9 1 0.

Activating/deactivating battery warning tone

If this function is activated, a beep sounds in idle status when the battery pack is almost flat.

To deactivate: MENU \rightarrow 9 4 0. To activate: MENU \rightarrow 9 4 1.

Resetting the handset

Restoring the factory settings of the handset will **not** affect entries in the directory, the calls list or the speed dial list or the handset's registration to the base.

MENU \rightarrow 93 \rightarrow RESET? \rightarrow OK.

Base station settings

Changing pause after line seizure

You can change the length of the pause that is inserted between pressing the talk key
and sending the number:

MENU \rightarrow 8 9 1 6 \rightarrow The digit for the current pause length flashes: 1 = 1 sec.; 2 = 3 sec.; 3 = 7 sec.; 4 = 2.5 sec. \rightarrow Enter digit \rightarrow OK.

Changing the pause after the Recall key (dial pause)

You can change the length of the dial pause if your PABX requires this (refer to the operating instructions of the PABX):

MENU → 8912 → The digit for the current pause length flashes: 1 = 800 ms; 2 = 1600 ms; 3 = 3200 ms → Enter digit → **OK**.

To insert a dial pause: press ${f R}$ for 2 seconds. A "P" appears in the display.

Appendix

Character set chart

Press the required key the number of times indicated.

	1 x	2 x	3 x	4 x	5 x	6 x
0	+	0	-	1	?	_
1	Space	1				
#	# (appears in display as 🗖)					
*	*	1	()	,	

Specifications

Power consumption

In ready status: approx. 2 Watt. During charging: approx. 3 Watt. During a call: approx. 2 Watt.

Version: 30.10.2005



A31008- M1643- R101- 1- 7619

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Devices GmbH & Co. KG 2005

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General specifications

Standard	DECT and GAP compatible		
Range	up to 300 m outdoors, up to 50 m indoors		
Mains unit	230 V ~/50 Hz		
Operating temperature	+5 °C to +45 °C		
Dimensions/Handset	154 x 59 x 29 mm (L × W × H)		
Dimensions/Base	87 x 129 x 89 mm (L x W x H)		
Weight/Handset	approx. 127 g (including battery pack)		
Weight/Base	approx. 121 g		
Re-chargeable battery pack	NiMH, 2xAAA Pack		
Battery pack re-order number	V30145-K1310-X359, A5B00075178739		
Battery pack capacity	550 mAh		
Charging time	approx. 10 hours in base, approx. 5 hours in charging shell		
Calling time	approx. 10 hours		
Standby time	approx. 170 hours (7 days)		

Care

Wipe the base station and handset with a **damp cloth** or an antistatic wipe. **Never** use a dry cloth! This can cause static!

Contact with liquid



If the handset has come into contact with liquid:

- 1 Switch the handset off and remove the battery pack immediately.
- 2 Allow the liquid to drain from the handset.
- 3 Pat all parts dry, then place the handset with the battery compartment open and the keypad facing down in a dry, warm place for at least 72 hours (not in a microwave, oven etc.).
- 4 Do not activate the handset again until it is dry.

When it has fully dried out you will normally be able to use it again.

Questions and answers

If you have any queries about the use of your telephone, go to

www.siemens.com/gigasetcustomercare

for assistance 24/7. The table below contains a list of common problems and possible solutions.

Problem	Cause	Solution	
Nothing appears in the display.	The handset is not switched on. Battery pack is flat.	Press the end call key for approx. 5 seconds or place the handset in the base. Charge/replace the battery pack (page 2).	
No response to key press, "HOLD KEY" appears in the display.	The keypad lock is activated.	Press the hash key # for approx. 2 sec (page 3).	
No wireless connection to the base, dif- ferent icons flash in the display.	The handset is outside the range of the base. The handset is not registered. The base is not switched on. Cords not routed correctly	Move the handset closer to the base. Register the handset (page 4). Check the power connector at the base (page 2). Check cord routing (page 2).	

Authorisation

This device is intended for analogue phone lines in your network.

Country-specific requirements have been taken into consideration.

We, Siemens Home and Office Communication Devices GmbH & Co. KG, declare that this device meets the essential requirements and other relevant regulations laid down in Directive 1999/5/ FC.

A copy of the 1999/5/EC Declaration of Conformity is available at this Internet address: http://www.siemens.com/gigasetdocs.

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Service (Customer Care)

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

www.siemens.com/customercare

or by referring to the section entitled Questions and answers in this manual (page 7).

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

Abu Dhabi0 26 42 38 00	Luxembourg 43 84 33 99
Argentina 0 80 08 88 98 78	Macedonia02 13 14 84
Australia	Malaysia 03 21 63 11 18
Austria	Malta 00 35 32 14 94 06 32
Bahrain	Mauritius 2 11 62 13
Bangladesh0 17 52 74 47	Mexico01 80 07 11 00 03
Belgium 0 78 15 22 21	Morocco
Bosnia Herzegovina 0 33 27 66 49	Netherlands 0900-3333102
Brazil 0 80 07 07 12 48	New Zealand 08 00 27 43 63
Brunei	Norway
Bulgaria	Oman
Cambodia	Pakistan 02 15 66 22 00
Canada	Philippines 0 27 57 11 18
China 0 21 50 31 81 49	Poland
Croatia 0 16 10 53 81	Portugal 8 00 85 32 04
Czech Republic	Qatar
Denmark	Romania 02 12 04 60 00
Dubai	Russia (800) 200 10 10
Egypt0 23 33 41 11	Saudi Arabia 0 22 26 00 43
Estonia	Serbia
Finland	Singapore 62 27 11 18
France	Slovak Republic 02 59 68 22 66
Germany01805 333 222	Slovenia
Greece	South Africa 08 60 10 11 57
Hong Kong 28 61 11 18	Spain 9 02 11 50 61
Hungary	Sweden 0 87 50 99 11
Iceland 5 11 30 00	Switzerland 08 48 21 20 00
India 01 13 73 85 89 - 98	Taiwan 02 25 18 65 04
Indonesia 0 21 46 82 60 81	Thailand 0 22 68 11 18
Ireland	Tunisia 01 71 10 81 08
Italy02 66 76 44 00	Turkey 0 21 65 79 71 00
Ivory Coast 80 00 03 33	Ukraine 8 80 05 01 00 00
Jordan0 64 39 86 42	United Arab Emirates 0 43 31 95 78
Kenya 2 72 37 17	United Kingdom 0 87 05 33 44 11
Kuwait 2 45 41 78	USA
Latvia 7 50 11 14	Vietnam45 63 22 44
Lebanon 01 44 30 43	
Libya	
Lithuania8 22 74 20 10	

Please have your record of purchase ready when calling.

Replacement or repair services are not offered in countries where our product is not sold by authorised dealers.

Menu tree

Your phone has an extensive range of features. These are offered in the form of menus.

With the phone in the idle status, press **MENU** (open menu), scroll to the required function and then press **OK** to confirm your choice.

To return to idle status: press key 🕤 long. There are two ways in which you can access a function:

- Scroll with keys ↑ and ↓,
- ◆ Key in the appropriate digit combination, e.g. **MENU 3 1 2** to set the time.

1	SEL SERVICES	1-1	WITHHOLD NO
		1-2	CALL WAITING
		1-3	RINGBACK OFF
		1-4	CALL DIVERT

REJECT, EXTN CALL, END CALL, CONFERENCE, END CONF.

Select services are functions provided by your network provider. You can only use these services if you have requested them from your network provider. Your network provider can supply further information about these functions.

When you have chosen a select service, do not hang up until after

When you have chosen a select service, do not hang up until **afte** the confirmation tone from the phone network.

				_			
2	AUDIO SET UP	2-2	RINGER	5 level settings + "Crescendo" + OFF			
		2-3	MELODY	10 selectable melodies			
3	BASE SET	3-1	DATE/TIME	3-1-1 DATE SET Input format: DDMMYY		Input format: DDMMYY	
				3-1-2	CLOCK SET	Input format: HHMM	
				3-1-3	CLOCK MODE	Select 12 or 24 hour clock	
		3-2	SYSTEM PIN	Change	Change system PIN (default is 0000)		
		3-3	BASE RESET	Restore factory settings (system PIN does not change, handsets are still registered)			
		3-4	ADD FEATURES	3-4-1	DIAL MODE	Select between TONE and PULSE	
				3-4-2	TBR	Use ↓ to select the setting	
				3-4-3	BARGE IN	Activate/deactivate the function	
		3-5	PRESELECT	3-5-1	PRESELECT NO	Network provider prefix to be inserted automatically before any dialled number.	
4	ANS MACHINE	4-1	MAILBOX				
			MAILBOX> Store the number of the network mailbox for fast access (for dialling, press the 1 key and hold in idle status). Network mailbox: Your service provider's answering machine; must be ordered separately. The network mailbox list can be displayed if your network service provider supports this function and the mailbox has been defined for fast access.				
5	REGISTER HS						

The following select services are available during the call when you press the MENU display key: RINGBACK, ACCEPT,