# Gigaset

SL360HS

### Gigaset HS - the universal handset

With your Gigaset HS handset, you have purchased a high-quality, multifunctional and future-proof device. Gigaset HS handsets are intended for distribution in Switzerland.

You can use your handset with several different DECT bases.

#### On the Swisscom internet box

Your Gigaset HS handset is certified in accordance with the DECT/CAT-iq 2.0 standard. It supports all functions of the Swisscom internet box e. g.:

- listening to messages on the COMBOX
- using the central directory and the directory integrated in the handset
- · convenient calling and using of call lists,
- using several lines and call numbers \*),
- broadband calls in guaranteed/certified HD-Voice<sup>™</sup> quality.

### On a Gigaset base

Connect your HS handset to a Gigaset base and use the many features with the quality you would expect from Gigaset.

If your Gigaset base is IP-compatible, you can also make broadband calls using your HS handset with the highest voice quality (HDSP).

In this guide, all functions that are available for your HS handset are detailed/described. The complete functionality with Gigaset bases is described in the guide relevant to your Gigaset system.

All Gigaset user guides can be found at <u>www.gigaset.com/manuals</u> or online on your smartphone or tablet:

→ download the Gigaset Help app from App Store or Google Play

Details regarding the functionality of the handset on various bases and routers can be found at www.qigaset.com/compatibility

<sup>\*)</sup> The relevant scope of the function is dependent on the subscription

### **Contents**

Overview	
Safety precautions	
Getting started	
Functions	
Using the telephone	9
Making calls	
Additional functions	
Telephone settings	
Appendix	21
Customer service & assistance	
Manufacturer's advice	
Technical data	22
Index	23

### Additional information

If the handset is connected to a Swisscom internet box:

→ Accompanying installation instructions and

#### If the handset is connected to a Gigaset base:

→ User guide for your Gigaset telephone

You can obtain all Gigaset user guides

in PDF format:

→ www.gigaset.com/manuals

online:

→ **Gigaset Help** app for your smartphone or tablet





### Overview



#### 1 Display

#### 2 Status bar

Icons display current settings and operating status of the telephone

#### 3 Display keys

Various functions, depending on the operating situation

#### 4 Message key

Access to the call and message lists; Flashes: new message or new call

### 5 End call key, On/off key

End call; cancel function; Go back one menu level

Return to idle status

Switch the handset on/off

Press briefly

Press and holdPress and

(in idle status)

6 Hash key / Lock key

Lock/unlock the keypad (in idle status)

Press and holdPress briefly

hold

Toggle between upper/lower case and digits (when inputting text)

Insert a dialling pause

Press and hold

#### 7 Microphone

### 8 Recall key

Consultation call (flash)

Press and hold

### 9 USB connection socket

For data exchange between the handset and PC

#### 10 Star kev

Open special characters table Press briefly (when inputting text)

Switch from pulse dialling to Press briefly tone dialling (for an existing connection)

#### 11 Headset connection (2.5 mm iack)

12 Key 1

Select answer machine/ network mailbox Press

#### 13 Talk key / Handsfree key

Accept call; dial number displayed; switch between receiver and handsfree mode

Open the redial list

▶ Press briefly

Start dialling

▶ Press and hold

#### 14 Profile key

Switch between sound profiles

#### 15 Control key / menu key

Open a menu; navigate in menus and entry fields; access functions (depending on the situation)

# Illustration in the user guide



Warnings, which, if not heeded, can result in injury to persons or damage to devices.



Important information regarding function and appropriate handling or functions that could generate costs.



Prerequisite for being able to carry out the following action.



Additional helpful information.

### Keys

Ca or C	Talk key	or 🔳	Handsfree key
•	End call key	0 _ to 9	Number / letter keys
<b>(</b> )/	Control key rim / centre		Message key
R	Recall key	*	Star key
# -0	Hash key	•	Profile key
OK, Back, Select, Change, Save,		Display keys	

### **Procedures**

**Example:** Switching Auto answer on/off

► ... use to select Settings ► OK ► Telephony ► OK ► Auto Answer ► Change ( = on)

Step	Follow this procedure
<b> </b>	When in idle status press the <b>centre</b> of the control key. The main menu opens.
→ <b>(</b> )	Navigate to the icon using the control key.
▶ OK	Select <b>OK</b> to confirm. The submenu <b>Settings</b> opens.
<b>)</b>	Select the <b>Telephony</b> entry using the control key
Telephony	Select <b>OK</b> to confirm. The submenu <b>Telephony</b> opens.
▶ OK	
▶ Auto Answer	The function to switch  Auto  answer  on/off  appears  as  the  first  menu  item.
<b>▶</b> Change	Select <b>Change</b> to activate or deactivate. Function is activated // deactivated

# Safety precautions



Read the safety precautions and the user guide before use.

The device cannot be used in the event of a power failure. In case of a power failure it is also **not** possible to make **emergency calls**.

Emergency numbers cannot be dialled if the keypad/display lock is activated!



Do not use the devices in environments with a potential explosion hazard (e.g. paint shops).



The devices are not splashproof. For this reason do not install them in a damp environment such as bathrooms or shower rooms.



Use only the power adapter indicated on the device.



Use only **rechargeable batteries** that correspond to the **specification** (see "Specifications"). Never use a conventional (non-rechargeable) battery or other battery types as this could result in significant health risks and personal injury. Rechargeable batteries, which are noticeably damaged, must be replaced.



Remove faulty devices from use or have them repaired by our Service team, as these could interfere with other wireless services.



Do not use the device if the display is cracked or broken. Broken glass or plastic can cause injury to hands and face. Send the device to our Service department to be repaired.



Do not hold the rear of the handset to your ear when it is ringing or when speaker mode is activated. Otherwise you risk serious and permanent damage to your hearing.

The phone may cause interference in analogue hearing aids (humming or whistling) or cause them to overload. If you require assistance, please contact the hearing aid supplier.



Using your telephone may affect nearby medical equipment. Be aware of the technical conditions in your particular environment, e.g. doctor's surgery. If you use a medical device (e.g. a pacemaker), please contact the device manufacturer. They will be able to advise you regarding the susceptibility of the device to external sources of high frequency energy (for the specifications of your Gigaset product see "Specifications").

# **Getting started**

### Contents of the package

- One handset
- One battery cover (rear cover for the handset)
- One battery
- One charging cradle including power adapter
- One belt clip
- One operating guide and two copies of the installation instructions (DE/EN and IT/FR)



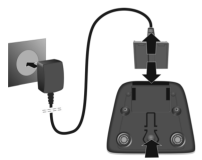
The charging cradle is designed for use in enclosed, dry rooms within a temperature range of +5 °C to +45 °C.

The device's feet do not usually leave any marks on surfaces. However, due to the multitude of different varnishes and polishes used on furniture, contact marks on the surfaces cannot be completely ruled out.

Never expose the telephone to heat sources, direct sunlight or other electrical devices.

Protect your telephone from moisture, dust, corrosive liquids and vapours.

# Connecting the charging cradle



### Setting up the handset for use

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

### Inserting the battery



Only use a rechargeable battery, as this could otherwise result in significant health risks and personal injury. For example, the outer casing of the battery could be destroyed or the battery could explode. The device could also malfunction or be damaged as a result of using batteries that are not of the recommended type.





### Removing the battery





### Charge the battery

 Charge the battery fully prior to first use in the charging cradle or using a standard USB mains adapter.







The battery may heat up during charging. This is not dangerous.

After a time, the charge capacity of the battery will decrease for technical reasons.

### Setting the language

A list of the possible display languages is shown when the handset is switched on for the first time.

▶ Select the language ▶ **OK** 

Change the language later: → S. 15

### Registering the handset on the internet box

After selecting the language, the handset automatically enters registration mode.

- Stand close to the internet box with the handset
- ▶ Press the connection key (→) on the internet box . . . the handset is registered



If the registration procedure is interrupted (e. g. due to a low charge level, no connection to the base, ...):

 Resolve problem (e. g. place handset in the charging cradle, reduce the distance from the base,...)
 Restart the registration procedure using the display key Register.

Registering a handset to further/other base stations: → S. 14

### Changing the assignment of the send and receive connections

After successful registration, all telephony connections (multiLINE) configured to the internet box are assigned to the handset as receive connection and a connection as a send connection.

- · Receive connections
  - Calls to these connections are diverted to the handset
- Send connection

Connection the handset uses for an outgoing call

You can change the assignment yourself.

#### Define the receive connections

Set incoming line ➤ Yes ➤ Select connection (telephone number) ➤
 Change = connection activated as a receive connection)



You can define one, several or all connections of the internet box as a receive connection for the handset.

#### Define send connection

Set outgoing line ▶ Yes ▶ Select connection (telephone number) ▶ Select
 Connection selected as send connection)



You can define only one connection as a send connection.

The COMBOX of the send connection is automatically assigned to the handset as an answer machine ( $\rightarrow$  S. 11).

Change the assignment of receive and send connection later: 

S. 17

Once registration is complete, the handset returns to idle status. The internal number of the handset appears in the display, e.g. **DECT203**.

### Your handset is now ready for use!

# **Functions**

This chapter contains a brief description of the functions of your handset.



The functions actually available on your telephone and how they are operated depends on the base/router to which the handset is registered.

The following description applies to the Swisscom internet box or the Gigaset GO-Box 100. The procedure required for your telephone may differ from the procedures described here.



#### Additional information

Regarding the telephone system, if the handset is connected to a Swisscom internet box:

→ Accompanying installation instructions and

Regarding the telephone system, if the handset is connected to a Gigaset base:

→ User guide for your Gigaset telephone

# Using the telephone

Switching the handset on/off:

Press and hold the End call key 6

Locking/unlocking the keypad:

Press and hold # -•
Press the Control key or

Opening the main menu: Changing to idle status:

▶ Press and **hold** the End call key

#### When several handsets are registered to the base:

Opening the list of handsets:

in idle status, press the Control key

Initiating an internal consultation call:

during a call, press the Control key

### Display keys

The display keys perform a range of functions depending on the operating situation.



You can change the default assignment of the display keys and therefore gain rapid access to important functions (e. q. Quick Dial, Alarm Clock, Redial, etc.).

Press and hold the left or right display key in idle status . . . the list of possible key assignments is opened ▶ . . . use to select function ▶ OK

#### Directories

#### On a Swisscom internet box

The central directory of the internet box (Base Directory) and the local directory of the handset (Handset Directory) can be found on the handset.

Opening the base directory: • Press the Control key priefly

Opening the handset directory: Press and hold the Control key

or

▶ ... use to select Directory ▶ OK ▶ ... use to select Base Directory or Handset Directory ▶ OK



You can also edit contacts in the base directory in the web portal of the internet box

→ http://internetbox

Further information - www.swisscom.ch/internetbox-telefonbuch

### On a Gigaset GO-Box 100 (or another Gigaset-IP base)

Opening the local directory:

Press the Control key priefly

Opening the list of available online directories: Press and hold the Control key

# Making calls



If several handsets are registered to one base and several telephone connections are available (MultiLINE), several calls can be made in parallel.

### Making a call

• ... use to enter a number briefly press

### Dialling from the directory:

The directory that is opened depends on the base: → Section Directories (p. 10)

### Dialling from the redial list:

▶ briefly press ... the redial list is opened ▶ ... use to select an entry ▶ press

### Dialling from a call list:

▶ ... use to select Call Lists ▶ OK ▶ ... use to select the list ▶ OK ▶ ... use to select the entry ▶ press

### Accepting a call

▶ press <a> □</a>

if **Auto Answer** is activated (→ p. 17): ▶ Remove the handset from the charging cradle

### Functions during a call

Muting the microphone:

Press the Control key

Handsfree mode:

▶ Press the Handsfree key

Adjusting the loudspeaker volume for receiver and handsfree mode:

Press the Control key

### On a Gigaset base (if several handsets are registered):

Initiating an internal consultation call:

▶ Press the Control key

### Network services on the Swisscom internet box

You can activate Swisscom network services using the menu on the handset.

▶ ... use to select Services ▶ ... at MultiLINE use to select connection ▶ OK ▶ ... use to select network service ▶ OK

Call Divert Divert incoming calls to another telephone number

**Do not disturb** \*) Divert all incoming calls to a message

**Block anonymous**\*) Divert all incoming calls with suppressed telephone number

to a message

**Call barring** \*) Enter the telephone number of the last received call in a black list.

Calls with this telephone number are no longer diverted to the handset

\*) If there are several connections (MultiLINE), these functions are only displayed with the send connection

## **Additional functions**

#### Answer machine

You can play back messages on the COMBOX using the handset.

### Playing back messages

▶ press ► ... use ► to select COMBOX ► OK

or: ▶ Press and **hold** the key 1 □

### Activating COMBOX/changing number assignment

▶ ... use to select COMBOX ► OK ► COMBOX ► OK ► ... if necessary, use to add own telephone number after 086 (e.g. 0860319999999) ► OK



If there are several connections (MultiLINE), the COMBOX will assign its send connection to the handset ( $\rightarrow$  p. 8).

#### Operating the local answer machine on a Gigaset base

You can operate up to three local answer machines using the handset.

Switching the answer machine on/off:

▶ ... use to select Answer Machine OK Activation Change ... use to switch on/off Save

Recording a personal announcement/advisory message:

Note that the select Answer Machine Note Announcements Note Announcements Note Announcements Note Not

### Message lists

If a new message is available in the COMBOX for the handset or if the system saves a missed call, you will receive a notification on the handset.

As soon as a **new message** arrives, an advisory tone will sound. The Message key **also** flashes (if activated). Icons for the type of message and the number of new messages are displayed in idle status **missed** calls, **messages** on the COMBOX, **messages** missed appointments).

### Displaying messages:

▶ press ▶ ... use to select the desired list ▶ OK

#### Call lists

If the base stores calls, the handset can display various types of calls ( missed, accepted and outgoing calls).

### Opening the call list:

Via the display key: 

Calls 

... use 

to select the list 

OK

Via the menu: 

To select Call Lists 

OK 

Nuse 

to select the list 

OK 

Nuse 

Nuse 

OK 

Nuse 

N

### Sound profiles

The handset has 3 sound profiles for adapting it to the environmental conditions: Profile Loud, Profile Silent, Profile Personal

 ... use to switch between the profiles ... the profile is changed straight away without a prompt

The profiles are set as follows by default:

Default setting		Profile Loud	Profile Silent	Profile Personal
Silent alert		On	Same as Profile Personal	Off
Ringtone		On	Off	On
Ringtone volume	Internal	5	Off	5
	External	5	Off	5
Handset volume	Receiver	5	3	3
	Handsfree mode	5	3	3
Advisory tones	Key click	Yes	No	Yes
	Confirmation tone	Yes	No	Yes
	Battery tone	Yes	Yes	Yes

#### Example:

Switching the ringtone off:

► ... use ▲ to set **Profile Silent** ... the following icon appears in the status bar 🍇

Activating the ringtone again:

▶ ... use ♠ to set the Profile Loud or Profile Personal

Phone settings -> p. 15

#### Calendar

You can enter up to 30 appointments into the calendar and be reminded of these.

▶ use to select Organizer OK Calendar OK

#### Alarm clock

You can set an alarm, which will be signalled by your chosen melody on the handset at a specific time.

▶ ... use to select Organizer OK Alarm Clock OK

### **Baby monitor**

When the baby monitor is switched on, the stored (internal or external) destination number is called as soon as a defined noise level is exceeded in the vicinity of the handset.

▶ Image: Image: Image: Image: Image: Note | Image: Image: Note | Image: Image: Image: Note | Image: Image: Image: Note | Image: Image: Note | Image: Image: Note | Image: Image: Note | Image: Not

### Email (only on a Gigaset-IP base)

You can receive and read e-mails on a Gigaset-IP base if the name of the incoming e-mail server and your personal access data (account name, password) are stored in the telephone. To do this, use the telephone's Web configurator.

The receipt of new e-mail messages is displayed on the handset: An advisory tone sounds, the Message key flashes and the circle icon is displayed in idle status.

#### Reading e-mails

▶ ... use to select Messaging Nok penal Nok ... use to select an e-mail Nead

### Info centre (only on a Gigaset-IP base)

If your handset is registered to an IP compatible Gigaset base, the Info Centre information services are available for display on the handset screen as a screensaver or information ticker. Information services are information from the Internet, e.g. news or the weather forecast. A default selection has already been defined for the telephone. You can customise your own settings on the Gigaset.net website www.gigaset.net.

#### Selecting info services

▶ ... use to select Info Centre
 OK ... a list of available information services is displayed
 ▶ ... use to select the information service
 OK

### Displaying the information service as a screensaver

▶ ... use to select Info Centre Screensaver OK ... use to select the information service OK if necessary, configure additional settings for the selected information service Save

Info services appear on the display approximately ten seconds after the handset returns to idle status.

### **Resource Directory**

Sounds for ringtones and images that can be used as caller pictures (CLIP pictures) or as a screensaver are saved in the handset's resource directory. A range of polyphonic sounds and pictures have been pre-set. Additional images and sounds can be downloaded using a PC (Gigaset QuickSync → www.gigaset.com/quicksync).

#### Bluetooth

The handset is able to use Bluetooth™ to communicate wirelessly with other devices that also use this technology e.g. for connecting a Bluetooth headset.

▶ Image: Bluetooth → OK
► Comparison of the property of the propert

### Registering a handset to further/other base stations

A handset can be registered to up to four bases.



Registration must be initiated on the base station and on the handset.

Both must be carried out within 60 seconds.

#### On the base / router

Swisscom internet box:

▶ Press the connection key (+) on the internet box

Gigaset base:

 Press and hold the Registration/paging key on the base (approx. 3 seconds).

#### On the handset

► Lose to select Settings OK Frequired: enter system PIN (default setting on Gigaset bases: 0000) OK

#### Change of base

▶ Select Base ▶ OK ▶ ... use to select base or Best Base ▶ Select ( = selected)
Best Base: The handset chooses the base station with the best reception as soon as it loses connection to the current base station.

### De-registering the handset (depending on the base)

▶ De-register Handset ▶ OK ... the handset being used is selected ▶ ... use to select another handset if required ▶ OK ... enter system PIN if required ▶ OK ▶ ... confirm de-registration with Yes

If the handset is still registered to other bases, it switches to the base with the best reception (Best Base).

# **Telephone settings**



Some amendments to settings (e.g. the receiver or ringtone volume):

- apply in the **Loud** and **Silent** profiles as long as the profile is not changed.
- are permanently saved only in **Profile Personal** for this profile.

The set profile remains set when switching the handset off and back on.

Information on the profiles -> p. 12

### Language

► ... use to select Settings ► OK ► Language ► ... use to select the language ► Select ( = selected)

If the handset has been set to an incomprehensible language:

▶ Press the keys 9 5 slowly one after the other ▶ ... use to select the correct language ▶ press the right display key

#### Date/Time

#### On a Swisscom internet box

The date and time are automatically taken from the internet box.

#### On a Gigaset GO-Box 100 (or another Gigaset-IP base)

The date and time are automatically set using a time server in the network.

#### Telephone settings

If required, you can set the date and time manually using the handset.

### **Audio Settings**

▶ ... use to select Audio Settings ▶ OK ▶ ... use to select the desired setting

Earpiece/speaker volume:

▶ Handset Volume ▶ OK ▶ ... use to set the volume for Earpiece and Speaker ▶ Save

Earpiece profile:

Handsfree profile:

► Acoustic Profiles ► Thandsfree Profiles ► OK ► ... use to select profile (1-4) ► Select = selected

Advisory tones:

Advisory Tones ▶ OK ▶ ...use to activate/de-activate advisory tones for various situations ▶ Save

Silent alert:

► Silent Alert ► Change ( = on)

Ringtone volume:

Ringtones (Handset) ▶ OK ▶ Volume ▶ OK ▶ ... use to select For internal calls and alarms or External Calls ▶ ... use to set the volume using 5 levels or crescendo (increasing volume) ▶ Save

Ringtone:

▶ Ringtones (Handset) ▶ OK ▶ Melodies ▶ OK ▶ ... use
to select connection ▶ ... use to select each ringtone/ melody ▶ Save

Time control for external calls: ▶ Ringtones (Handset) ▶ OK ▶ ☐ Time Control ▶ OK ▶ ... use
It to activate/de-activate ▶ ... use
It to enter time
period ▶ Save ... no external calls are put through in the stated
time period

Protection from anonymous callers:

Ringtone in charging cradle:

Ringtones (Handset) ➤ OK ➤ Silent Charging ➤ Change
 = the handset does not ring while it is in the charging cradle)

### Additional settings on some Gigaset bases

Music on hold:

Music on hold ▶ Change ( = on) ... a caller hears hold music if the connection is placed on hold

# Display & Keypad

▶ ... use to select Settings OK Display & Keypad ... use to select the setting

Screensaver: Screensaver:

Screensaver ▶ Edit ▶ ... use to activate/de-activate ▶ ... use to select screensaver ▶ Save

Large font:

▶ Large Font ▶ Change ( = on) ... text and symbols in call lists and in the directory are enlarged

Colour scheme:

▶ Colour Schemes ▶ OK ▶ ... use to select the desired colour scheme ▶ Select ( = selected) ... the display is shown in the selected colour combinations

Display backlight:

▶ Display Backlight ▶ OK ▶ ... use to activate/de-activate ▶ Save

Key illumination:

Key Illumination → OK → ... use to select Brightness (1 - 5)
 → Save

Automatic keypad lock:

▶ Auto Keypadlock ▶ Change ( = on) ... the keyboard is automatically locked if the handset has been idle for approx. 15 seconds

### Additional settings on a Gigaset GO-Box 100 (or another Gigaset-IP base)

Information ticker:

▶ Info Ticker ▶ Edit ( = on) ... the Info Services text information from the internet set for the screensaver is displayed as a scrolling message in idle status

### Telephony

► ... use to select Settings ► OK ► Telephony ► OK ► ... use to select the setting

Auto Answer:

▶ Auto Answer ▶ Change ( = on) . . . an incoming call is accepted if the handset is removed from the charging cradle

Area code:

Area Codes ▶ OK ▶ ...use to select/change the entry field ▶ ...use to enter the area code ▶ Save

Change the name of the connection on the handset:

▶ Connections ▶ OK ▶ ...use to select the connection ▶ OK ▶ Connection Name ▶ OK ... use to change the name of the connection ▶ Save

Assigning a connection to the handset:

Connections ▶ OK ▶ ... use to select connection ▶ OK ▶
 Assigned Handsets ▶ OK ▶ ... use to select handset ▶
 Change ( = handset is assigned)

Assigning the receive connections:

▶ Incoming Line ▶ OK ▶ ... use to select connection ▶ Change ( = the connection is a receive connection for the handset, multi-selection possible)

Assigning the send connection:

▶ Outgoing Line ▶ OK ▶ ... use to select connection ▶ Select ( = the connection is the send connection for the handset)

#### Telephone settings

### Additional settings on some Gigaset bases

Flash time: ▶ Recall ▶ OK ... possible flash times are listed ▶ ... use to select a flash time ▶ Select ( = selected)

Access code ▶ OK ▶ ... use to enter the access code ▶ ... use to enter the access code ▶ ...

Anonymous calls: ▶ Anonymous Calls ▶ Edit ( = on) ▶ ... use to select

Protection Mode (Silent Call/Block Call) ▶ Save ... calls that

come in without Calling Line Identification are treated according to

protection mode on all handsets

Blocked numbers: ▶ Black List ▶ Edit ▶ Blocked Numbers ▶ OK . . . the list of blocked numbers is displayed ▶ New ▶ . . . use to enter the number ▶

**Save** ... Calls from numbers that appear on the black list are not signalled (protection mode **Block Call**) or only signalled on the

display (protection mode Silent Call).

Protection mode (black list):

▶ Black List ▶ Edit ▶ Protection Mode ▶ OK ▶ ... use to select the desired protection (Silent Call/Block Call) ▶ Save

#### On a Gigaset GO-Box 100 (or another Gigaset-IP base)

Setting up an 
▶ VoIP Wizard ▶ OK ▶ ... Run the connection wizard. You can set up an IP account using the VoIP wizard.

Assigning the send connections:

▶ Send Connections ▶ OK ▶ ...Change assignment of the send connections for the handset

Assigning the receive connection:

▶ **Rec. Connections** ▶ **OK** ▶ ... Change assignment of the receive connection for the handset

### System

The menu contains functions and settings for the management and security of the handset and base.

- ► ... use to select Settings ► OK ► System ► OK ► ... use to select the setting
- Resetting the handset: Updating firmware on
- $\blacktriangleright$   $\;$  Handset Reset  $\;\blacktriangleright$  OK  $\;\blacktriangleright$  Yes  $\ldots$  the handset settings are reset
- Updating firmware on the handset:
- ▶ Handset Update ▶ OK ▶ Update ▶ OK ▶ OK ... Updating is carried out
- Changing system/base PIN:
- ▶ Base PIN ▶ OK ▶ ...if necessary use to enter the base PIN ▶ OK ▶ ... use to enter the new base PIN ▶ Save
- Displaying base version: ▶ Base Version ▶ OK

### Additional functions on a Gigaset base

- Resetting the base: ▶ Base Reset ▶ OK ▶ ... use to enter the system PIN ▶ OK ▶
  Yes ... the base is restarted
- Changing the IP-settings \*):
- ► Local Network ► OK ► ... use to enter the system PIN (if the system PIN is not 0000) ► OK ► ... use to select Static ► enter IP address data ► Save
- Updating base firmware \*):
- ▶ Update Firmware ▶ OK ▶ ... use to enter system PIN ▶ OK ... the telephone creates an Internet connection to the configuration server ▶ Yes ... updating is carried out

#### Additional functions depending on the base station

**Encryption:** 

▶ Encryption ▶ Change ( = off) ... Encryption of the DECT connection is disabled (e.g. for the use of a repeater which does not support encryption).

<sup>\*)</sup> on a Gigaset GO-Box 100 (or another Gigaset-IP base)

#### **FCO DFCT**

You can adjust the transmission power and radiation between the base and handset to your ambient conditions.

### **Default settings**

Swisscom internet box: The ECO mode is activated, therefore the radiation is reduced.

The handset assumes the setting of the internet box.

Gigaset GO-Box 100 Gigaset systems are set to a maximum range. This guarantees (or another Gigaset-IP base): the best connection between the handset and the base station.

### **Adjusting ECO DECT settings:**

Reducing radiation 
by up to 80 %:

DECT ▶ OK ▶ Maximum Range ▶ Change ( = off)

# **Appendix**

### Customer service & assistance

If you have any general questions, e. g. regarding products, services, etc., please contact the customer service department of Swisscom on the free telephone number **0800 800 800** or visit

### Manufacturer's advice

### **Authorisation**

This device is intended for use in Switzerland.

Country-specific requirements have been taken into consideration.

Hereby, Gigaset Communications GmbH declares that the radio equipment type Gigaset SL360HS is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

In some cases, this declaration could also be available in the "International Declarations of Conformity" or "European Declarations of Conformity" files.

Therefore please check all of these files.



### **Environment**

### **Environmental management system**



Gigaset Communications GmbH is certified in accordance with the international standards ISO 14001 and ISO 9001.

**ISO 14001 (Environment):** certified since September 2007 by TüV SÜD Management Service GmbH.

ISO 9001 (Quality): certified since 17/02/1994 by TüV Süd Management Service GmbH.

### Disposal

This product must not be disposed of via regular household waste at the end of its service life, but must be given to a sales outlet or a collection point for recycling electrical and electronic devices in accordance with the regulation concerning the return, acceptance and disposal of electrical and electronic equipment (Verordnung über die Rückgabe, Rücknahme und Entsorgung elektrischer und elektronischer Geräte (VREG)).



The materials can be recycled according to their labels. You can make a vital contribution to protecting the environment by re-using, recycling or making use of any other method for recovering old devices.

### Disposing of batteries

By law, any used batteries must be recycled and must not be disposed of with household waste. Please dispose of these in accordance with the applicable regulations. Please take these to a collection point.

### **Technical data**

### **Battery**

Technology: lithium ion (Li-lon)

Voltage: 3.7 V Capacity: 750 mAh

### Handset operating times/charging times

The operating time of your Gigaset depends on the capacity of the battery, its age and the way it is used. (All times are maximum possible times.)

Standby time (hours)	200/160 *
Talktime (hours)	12
Operating time with 1.5 hours of calls per day (hours)	110/85 *
Charging time in charging cradle (hours)	2.5

<sup>\*</sup> No Radiation deactivated/activated, without display backlight in idle status

### Power consumption of the handset in the charging cradle

When charging: approx. 4.5 W
To maintain the charge status: approx. 0.30 W

# **General specifications**

DECT standard	Supported
CAT-iq standard	Certified in accordance with standard CAT-iq 2.0 with HD Voice
	www.dect.org/cat-iq-certification.aspx
GAP standard	Supported
No. of channels	60 duplex channels
Radio frequency range	1880-1900 MHz
Duplex mode	Time division multiplexing, 10 ms frame length
Repetition frequency of the transmission	100 Hz
pulse	
Duration of the transmission pulse	370 μs
Channel grid	1728 kHz
Bit rate	1152 kbit/s
Modulation	GFSK
Language code	32 kbit/s
Transmission power	10 mW average power per channel, 250 mW pulse power
Range	Up to 50 m indoors, up to 300 m outdoors
Environmental conditions for operation	+5 °C to +45 °C; 20% to 75% relative humidity
Bluetooth: Radio frequency range	2402-2480 MHz
Bluetooth: Transmission power	4 mW pulse power

# Index

A	E
Accepting a call	Earpiece profile
Access code	ECO DECT 20
Adjusting the volume11	Emergency numbers
Alarm clock	not possible
Anonymous calls	Encryption
de-activating ringtone16	End call key
protection mode	Environment
Answer machine	
Answer machine, local (Gigaset)	F
Answer, auto	Flash time
Area code	That time the transfer of the
Authorisation	G
	Getting started 6
В	
Baby monitor	Н
Battery	Handset
charging7	assigning connection 17
inserting6	connecting the charging cradle 6
Best base station	de-registering
Black list	overview
Blocking numbers	registering
Bluetooth	resetting
Broken display5	set up
	switching on/off9
C	Handsfree mode
Calendar	Handsfree profile
Call lists	Hash key
Calling Line Identification	Headset connection
Change of base	Hearing aids
Changing IP settings	ricuming diagrams.
Changing the base PIN	
Changing the system PIN	Idle status
Charging cradle (handset)	Info Centre
connecting6	Information ticker
Charging time of handset	Internal consultation call
Colour scheme	Internal consultation call
COMBOX11	,,
Connection	K
assigning handset	Key 1
changing name	Key illumination
Contents of the package	Key lock
Control key	Keypad lock
Control key	automatic
	Keys
Dialling mode	control key
	display keys
Directories	end cáll kéy
Display	hash key 3
broken	message key 3
Display backlight	on/off key
Display keys	profile key
	recall key
	star key
	talk keý

### Index

	Resetting the base
L	Resource Directory
Language, display	Ringtone
Large font	activating/deactivating
	time control
M	
Making a call	5
Maximum range	Safety precautions 5
Medical equipment	Screensaver
Message key	Send connection
Message lists	assigning
Music on hold	changing
Muting the microphone11	
	Setting the date
N	Setting the display
Network services	Setting the language
NCLWOIR SCIVICES	Setting the time
0	Setting up
On/off key3	handset
	Setting up an Internet connection
Opening the menu	Silent alert
Operating time of handset	Sound profiles
Overview handset	Star key
nandset	Status bar 3
P	T
Power adapter5	Talk key
Profile key	Technical data
Protection mode	
	U
R	Updating firmware (base) 19
Radiation-free	Updating firmware (handset) 19
Recall key	USB connection socket
Receive connection 8	
assigning	V
changing	Volume
Receiving emails	earpiece
Redial list	ringtone
Reducing radiation20	speaker
Registering (handset)	

All rights reserved. Rights of modification reserved.

### Issued by

Gigaset Communications GmbH Frankenstr. 2a, D-46395 Bocholt

# © Gigaset Communications GmbH 2016

Subject to availability.
All rights reserved. Rights of modification reserved.

www.gigaset.com