

# IP BASE

The most up-to-date and detailed user guide for your Gigaset handset is available from www.gigaset.com/manuals



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Not all functions described in the user guide are available in all countries or from all network providers.

# Overview

# Base



A Registration/paging key Locate a handset (paging):

> Register the handset: Resetting the device to factory settings:

Steady green: Flashing green:

Steady amber: Steady red: Flashing red (slow): Flashing red (quickly): Press briefly (< 1 sec.)</p>

The IP address for the telephone appears in the handset display.

- Press and hold (1 5 sec.)
- Press and hold, with the power plug inserted, and wait for 10 seconds till the key lights up red.

System ready for use

Device in DECT registration mode or connecting to Gigaset Cloud

New firmware available

No network connection, device not ready for use

- No connection to Gigaset Cloud
- Device is being reset

# Symbols in the user guide

#### lcons

	Warnings, which, if not observed, can result in damage to devices or to personal injury.
0	Important information regarding function and appropriate handling or functions that could generate costs.
	Prerequisite for carrying out the following action.
i	Additional helpful information.

# Procedures for web interface

Example: Enable 24-hour time format

▶ 🖏 Settings ▶ ऄ System ▶ Date & Time ▶ 24h Time Format (● = activated) ▶ Save

Step	Actions required
•	Open the web interface
🕨 🐔 Settings	At the bottom of the navigation area, click Settings.
	The settings menu is opened in the navigation area.
🕨 🔅 System	In the settings menu, click System.
	The <b>System</b> submenu is opened.
Date & Time	In the submenu System, click Date & Time.
	The time settings are displayed.
24h Time Format	Next to <b>24h Time Format</b> , click the <b>O</b> switch.
	The function is activated ( $\bigcirc$ = activated)
Save	Click the <b>Save</b> button.

# 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 <b>not</b> possible to make <b>emergency calls</b> .
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 environ- ment such as bathrooms or shower rooms.
Use only the power adapter indicated on the device.
Remove faulty devices from use or have them repaired by our Service team, as these could interfere with other wireless services.
Only shielded cables should be used to connect the telephone to the local network.

#### Data protection notice

When the device is connected to the router, it will automatically contact the Gigaset Support Server. It will send the following device-specific information once per day:

- Serial number / item number
- MAC address
- Private IP address for the Gigaset in the LAN, its port numbers
- Device name
- Software version

On the support server, this information is linked to the existing device-specific information:

• system-related/device-specific passwords

# **Getting started**

### Package contents

- One base station, one plug-in power supply unit for the base station, one LAN cable
- One installation guide, one supplementary sheet

The telephone is designed for use in closed, dry rooms within a temperature range of  $+5^{\circ}$ C to  $+45^{\circ}$ C.

Position the base on a level, non-slip surface at a central point in the flat or house. The device's feet do not usually leave any marks on installation 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.

In the case of wall mounting, a height of 2 m must not be exceeded.

### Connecting the telephone



- Connect the LAN port on the device 1 to the local network, e.g. using a router or switch.
- Connect the device to the mains power 2.

#### Data protection notice

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- Device name
- Software version

On the support server, this information is linked to the existing device-specific information:

system-related/device-specific passwords

### Setting up the handset for use

If you want to register a DECT handset on the telephone:

> Start using the handset as described in the corresponding user guide

### Setting up the telephone for use

Scan the QR code on the left on the back of the device with a QR code reader on a smartphone or tablet.



or

▶ Open the browser on a mobile device or PC ▶ Enter gigaset-config.com in the address line

If multiple Gigaset devices are displayed: Select Gigaset IP BASE

The telephone web user interface starts with the setup wizard, which takes you step-by-step through the configuration process. Follow the instructions on the screen.



You can end configuration after any step by pressing **Finish**. The overview page of the web user interface is then displayed.

- Step 1 : Select language and country
- Step 2 : Set and repeat password
- Step 3 : Set up telephone connection. You will need your provider's connection data.
  - Click SIP Line configuration
- Step 4 : Register DECT handset or DECT repeater on your telephone.
  - ▶ Device configuration ▶ Select the required device

Once configuration is complete, the overview page of the web user interface is displayed.

#### Your telephone is now ready to use.



You can only register **one** device with the setup wizard. Register more devices with one of the device wizards.

Click the bottom in the navigation bar ... The wizards overview opens 
 Start the DECT device or DECT repeater wizard

# Using the telephone

# Getting to know your telephone

# **Operating the handset**

Refer to the corresponding user guide for information on how to operate your handset. Detailed user guide for your Gigaset handset  $\rightarrow$  <u>www.gigaset.com/manuals</u>

# Using the web interface

The web interface provides access to call logs, directories, messages and phone settings via an internet browser on your PC, tablet or smartphone.



Your phone is connected to the local network.

#### Starting the web interface

- Open internet browser
- Enter www.gigaset-config.com into the address field of the browser ... the login screen is displayed

If there are multiple available Gigaset IP phones on your network, all of them will be displayed **>** select device ... the login screen will be displayed

or

Enter IP address of the phone (without preceding zeros) into the address field of the browser ... the login screen is displayed

#### Defining the telephone's IP address

 Press the Paging key briefly on the base ... the IP address is displayed on the registered handsets

The IP address can also be found in the network configuration of your router.

#### Changing the language

The currently set language is displayed on the login screen and all other web interface screens at the top right of the header next to the  $\bigoplus$  icon.

▶ Click the icon ▶ select language . . . the selected language is loaded

#### Registration

▶ Enter password ▶ Login ... the web interface is started, the Overview screen is displayed

### Logging out

Click the ② icon in the top right of the navigation bar ► Logout ... the login screen is displayed again

### Adapt profile

#### Changing the web interface password

At the top right in the header, click the (2) icon > Profile > Change Password > enter current password > enter new password > repeat new password > Save

# Overview screen (Dashboard) of the web interface

After starting the web interface, the overview screen is displayed. It contains various graphical elements (widgets) with information on the statuses of components of the phone and provides quick access to important functions and settings.

Open overview screen from any operating situations in the web interface:

- in the header row, click the Gigaset logo
- or: 🕨 🏠 Home 🕨 🔲 Overview

#### Information on the system

Link to screen System status
Number of new missed calls Link in the call list <b>Missed</b>
Number of new voice messages <ul> <li>Link to screen Voicemail</li> </ul>
Number of devices registered on the phone Link to screen Phone devices
Number of registered connections <ul> <li>Link to screen Connections</li> </ul>
Version of the firmware currently installed Link to screen <b>Update &amp; Restore</b>
Time since last system start (days, hours, minutes) Link to screen System status

#### Calls

Initiate and end call via the keypad.



Only one call can be managed at a time. Calls with multiple participants (consultation calls, call swapping, conference calls, ...) can be managed via the phone display.

### Call list

List of last calls received, made and missed with name (if known) or number, date and time and icon for the call type.

😋 missed calls	incoming calls	outgoing calls
Open call list <b>All</b> : Save number to directory:	<ul> <li>click Call list</li> <li>next to the entry, click creating a new directory</li> </ul>	<b>Save no.</b> a form is opened for entry
Block a number:	<ul> <li>next to the entry, click into the black list, calls w through</li> </ul>	Block no the number is entered vith this number will no longer be put
Delete an entry: Delete list:	<ul><li>next to the entry, click</li><li>next to the entry, click</li></ul>	<ul><li>Delete</li><li>Delete list</li></ul>

### **Call divert rules**

Shows the call divert rules currently configured.

Activate/deactivate call

divert:

- click on the switch next to the entry ( e activated)
- Set up call divert: 
  Click Call divert rules in the header ... the Settings Call diverts screen is opened

# Wizards

Wizards go step by step through the configuration of important phone components. The following wizards are available:

===	DECT device	Registering a DECT handset on the phone
□))	DECT repeater	Setting up a DECT repeater to extend the range
	SIP Connection	Setting up telephony connections
$\sim$	Call divert rule	Defining call diverts

Open web interface > at the bottom of the navigation bar, click > Wizard > select wizard

The wizard carries out the necessary steps.

Next	to the next step
Back	back to the last step without transferring the settings
Cancel	cancel wizard
Finish	complete wizard, transfer settings



Wizards are opened automatically for the relevant configuration activities.

# Hardware reset

Reset the device to factory settings if the web user interface is not longer accessible (e.g. if the password is no longer known):

Unplug the power adapter > Press and hold the paging key > Plug the power adapter back in ... The LED starts flashing red after approx. 10 seconds > Release the paging key ... The device restarts and all settings are restored to default settings

# Making calls

Your phone is connected to the local network.

At least one VoIP connection has been set up and assigned to the telephone.

At least one handset is registered.



Telephony functions depend on the handset being used. The main functions are described below. The operation of your handset may differ. For more detailed information, please see the user guide for your handset.

# **Calling numbers**

Enter the number using the handset keys 
 Press the Talk key

The connection is dialled via the connection set for the handset for outgoing calls.

#### **Dialling from the directory**

From the handset's local directory:

Press the Control key briefly Select entry Press the Talk key

From the central directory:

Press and hold the Control key Select entry Press the Talk key

#### Dialling from the redial list

The redial list contains the numbers last dialled with the handset.

Press the Talk key Select entry Press the Talk key

#### Selecting from a call list

There are call lists for outgoing, accepted or missed calls.

▶ Open call lists ▶ ○ Select call list ▶ OK ▶ ○ Select entry ▶ press talk key



The list of new missed calls can also be opened by pressing the message key

# Dialling via the web interface

Open web interface An open web interface enter the number via the keypad click 🕓 ... the call is initiated on the default telephony device, the handset rings

Deleting numbers in the entry field:

Making a call: Pressing the talk key on the handset Ending a call: 🕨 click 🥄

Only one call can be managed at a time. Calls with multiple participants (consultation calls, call swapping, conference calls, ...) can be managed via the phone display.



# Accepting a call

An incoming call is indicated by ringing, by a display on the screen and by the flashing Handsfree key.

The display shows

- the caller's name if it has been stored in the directory
- the caller's number if it has been sent

Accepting the call:

Press the Talk key

When Auto Answer is enabled:

Remove the handset from the charging cradle

### Protection against unwanted calls

### Switching the ringtone on/off

An incoming call is not signalled by ringing, but is displayed on the screen.

Switching the ringtone on/off: Press and hold the Star key \*

Ringtone is switched off: the following icon is shown on the display

#### Protection from anonymous calls

#### On the web interface

If the function is activated on the web interface, calls without calling line identification are blocked on all handsets.

Home Scottacts Blocking list Block anonymous caller activate/deactivate function with the switch ( ) = activated)

If the function on the handset is activated, the handset will not ring for calls without calling line identification, if the handset supports this.

#### Permitting/preventing call waiting

If the function is activated, an incoming call during an existing call is indicated by a call waiting tone.

#### On the web interface

Settings ► Settings ► Call waiting ... The Call waiting sections lists the registered telephony devices ► activate/deactivate call waiting with the checkbox ( sate = activated) ► Save

# During a call

#### Changing the volume

Applies to the current mode being used (handsfree, receiver or headset, if available):

press > adjust volume



The setting is automatically saved after around 3 seconds.

### Muting

Disabling the microphone in the handset, the hands-free facility. The other party to the call no longer hears what is being said.

### Enable/disable hands-free (if available)

Making calls via the speaker and the microphone of the hands-free function.

Enabling/disabling the hands-free function during a call:

Press the Hands-free key

Hands-free function is enabled: the Key is illuminated

### **Ending a call**

Press the End call key

# **Call diverts**

Incoming calls are forwarded to another connection. You can set up call diverts for devices and connections.

In addition, you can set up higher-level call divert rules that apply to multiple devices and connections and at specific times, for example, that all incoming calls for a line are diverted to another connection from 6 pm onwards.

A call divert for a connection applies to all devices to which this connection is assigned as an incoming connection.

The following call diverts are available:

Always Calls are diverted immediately.

When busy Calls are diverted if the line is busy.

If no answer Calls are diverted if no-one picks up after a defined time period.



If you need an individual announcement for call divert, you must record it beforehand. Otherwise, a standard message is used.

### Editing call diverts on the web interface

#### Setting up call diverts

Settings > Call diverts > next to a device or connection, click /> required divert (Always / On Busy / When no answer) activate with switch (= activated)
 ... in the list Target corresponding divert destinations are provided > select destination (Phone number / DECT handset) > enter number depending on the selected destination or select from the list

When no answer: The call is diverted to the specified number if it is not picked up within the time period entered in **Delay**.

> Select time period from the selection list Delay

Save the settings:

Save ... the call divert is listed in the web interface on the Settings – Telephony – Call diverts screen



Call diverts for connections are shown on the display for the relevant handsets if the handset support this function.

### Activating/deactivating and editing call divert

Settings > & Telephony > Call diverts > next to a device or connection, click /> > activate/deactivate required call forwarding (Always / When busy / When no answer) with switch (
 activated) > if necessary, change Target and/or corresponding number > Save

#### Setting up call divert rules

You can set up call divert rules for multiple devices and connections. If a call forwarding rule is active, an incoming call is immediately handled in accordance with the rule and is no longer forwarded to the affected devices.

Settings > Call diverts ... the rules set up are listed under Call divert rules

Set up new rule: > Add rule

#### or: 🕨 🖄 Wizards 🕨 Call divert rule

- ... the wizard for setting up call divert rules is started > follow the instructions in the wizard
- Specify name and mode for the rule

Name	Name for the rule under which it is to be displayed in the list	
Mode How is the rule to be activated?		Ile to be activated?
	Scheduled	The call divert is switched on and off automatically at specified times.
	Manual	The call divert is switched on and off manually if necessary.

In mode Scheduled: > Set schedule

- Specify times at which the rules are to apply via the time lines
- or: Click + Time and select the times for each day
- Drag devices and connections (numbers) to which this rule is to apply from the list Available devices and connections list up into the Active devices and connections list
- > Specify mode and destination for the call divert

Announcement &	
target	The caller hears an announcement and is then diverted to a number.
	<ul> <li>Select required announcement from the list</li> </ul>
	Select name/internal number of a telephony device, call group or
	answering machine or enter External phone number
Announcement	The caller hears an announcement, then the connection is ended.
	<ul> <li>Select required announcement from the list</li> </ul>
Target	The call is diverted to an internal or external number.
	<ul> <li>Select name/internal number of a telephony device, call group or answering machine or enter External phone number</li> </ul>



Announcements must be available for modes **Announcement** and **Announcement** & target.

🕨 🖏 Settings 🕨 🍆 Telephony 🕨 Audio 🕨 Announcements

#### Activating/deactivating call divert rules

Settings 
Set

or: on the overview screen

► G Home ► Overview ... Call divert rules displays the rules set up ► activate/deactivate call divert rule with switch (● = activated)

#### Prioritising call divert rules

The settings in the call forwarding rules may overlap or contradict one another. This is why call divert rules are prioritised. The higher a rule is in the list, the higher its priority. When there is more than one call forwarding rule, the entries are preceded by two points

Change priority:

Settings > Call diverts > Call divert rules ... the rules set up are displayed > move call divert rules up or down using the points ...

# Call and message lists

# **Call lists**

The phone saves different types of calls in lists. The following call lists are available:

All calls	All outgoing, accepted and missed calls
Outgoing calls	Last dialled numbers (redial list).
Accepted calls	Calls that were accepted
Missed calls	Calls that were not accepted
	If there are missed calls that have not yet been viewed, the message key flashes 💌. The 🜈 icon and the number are shown on the display.

If the call list is full, a new entry overwrites the oldest.

Individual call lists are available on the handsets. You can display all call lists in the web user interface.

# Editing call diverts on the web interface

► G Home ► Overview ► from the selection menu under Call list select the device from which you want to display the call list ... the calls of the selected device are listed with the name or number and time of the call

Open detailed view of all call lists: click Call list

- or: 🔰 🖒 Home 🕨 🔽 Messages 🕨 Call list
- or: 
   Arrow Arr
- Select the required list in the header (All, Incoming, Missed, Outgoing)

#### Information about the calls

Icon for the call type:

【 missed calls

**L** accepted calls

- 😢 outgoing calls
- Name of the caller if the number is stored in the directory
- Phone number of the caller or called party
- Line over which the call was conducted
- Time and date of the call

#### Calling people back / repeating calls

- ▶ Open the call list ▶ if necessary, select the required list ▶ select the required handset for the call ▶ click the number in the entry
- or: I next to the entry, click I Direct call
- ... the handset rings 🕨 press the Talk key 🕜 ... the call number is dialled

#### Copying a number to the directory

Transfer the number as a new contact into the central directory.

▶ Open call list ▶ if necessary, select the required list ▶ next to the entry, tap ▶ Save no. ▶ select Central contacts ▶ create entry ▶ Save

#### **Blocking a number**

Blocking numbers from undesired callers. Blocked phone numbers are added to the black list and will no longer be signalled in the future.

Open call list > if necessary, select the required list > next to the entry, tap 
 Block no. > confirm with Ok ... the number is transferred to the black list

#### **Deleting entries**

- Open call list > if necessary, select the required list > next to the entry, click
  - Delete > confirm with Ok

Deleting an entry: Deleting all entries:

- Delete list > confirm with Ok

# **Message Centre (MWI)**

The Message key 💌 on the handset flashes if there are new messages. A new message is considered a missed call if it has been received since the Missed list was last opened; a voice mail is considered new if it has not been listened to.



The message key can only be assigned to one answering machine. The assignment is carried out in the web interface in the device settings.

Icons on the display show the receipt of new messages. 6

New missed calls:

+ number

New voice messages:

00 + number

# **Displaying messages**

#### On the handset

The message key flashes.: > Press the message key

#### On the web interface

On the overview screen, the number of new missed calls and new voice messages are shown in orange under Status list.

Missed calls:	•	under $\mbox{Status list}$ click $\mbox{New missed calls}$ $\ldots$ the list $\mbox{Missed}$ is displayed
New voice messages:	•	under <b>Status list</b> click <b>New voicemails</b> the list <b>Voice-</b> <b>mails</b> is displayed
Listen to a voice message:	•	move the mouse pointer over the $\mathbf{Q}\mathbf{Q}$ icon $\mathbf{b}$ tap $\mathbf{b}$ the message is played via the PC loudspeaker or mobile device

#### Open message lists via menu

Home Science Messages Call list / Voicemail

# Telefonbücher

The telephone provides various directories. The directories are accessible both via the display of the registered handsets and via the web interface.

Local directory	Directory of the registered handsets. More information   user guide for your handset
central directory (base directory)	Shared directory of the base available on all HX handsets. Can be edited on the handsets and on the web interface.
Other directories	Directories made available through other providers, such as Google Contacts or Microsoft Office. Access to these directories must be set up and enabled in the web interface.

#### Name resolution

For incoming calls, names are displayed instead of numbers if the number is found in a directory. For name resolution, all configured directories are used with the following priority:

- 1 Local contacts
- 2 Central contacts
- 3 Google contacts
- 4 Microsoft 365 contacts
- 5 LDAP contacts

# Contacts in the web interface

#### Open the directory

#### Home Scontacts Central contacts



The entries are sorted alphabetically by last name by default. You can change the sort order under **Settings** > **Contacts**.

10 🗸

The first 10 contacts are displayed in a table. If there are more contacts, additional screens are created.

Scroll through the directory:

Use the scroll element at the bottom right to switch between the screens

To change the number of contacts displayed on a screen:

• Use the selection element at the bottom left to select the desired number of entries

#### Create new contact

An entry contains: First name and/or surname and a maximum of three numbers.

Select number type (Home / Mobile / Office) senter number

Enter additional numbers:

- Add number ... an additional entry field for a number is inserted b select number type b enter number
- Save



You must enter at least one phone number.

If an entry does not include a name, the first number entered is stored and displayed as the name instead.

#### Edit contact information

► G Home ► Contacts ► Central contacts ► next to the entry, tap ► Edit ► make the required settings ► Save

#### Download contact

Download contacts in JSON format and save to a computer:

► General Contacts ► Central contacts ► next to the entry, tap ► Download ► in the system dialog box for file selection, select the storage location where the directory is to be stored, change the file name if necessary



All:

Contacts saved as a JSON file can be imported into the directories in the **Settings** menu.

#### **Deleting a contact**

► Gentral contacts ► next to the entry, tap ► Delete ► confirm deletion with Ok

#### Multiple selection with download, delete

Simultaneously download or delete multiple or all contacts:

Multiple: 

 select the box to the left of the contacts (
 = selected)

with arrow in the table header Select all

All on the screen: 
 with arrow in the table header Select whole page

> Click function Download or Delete in the header row

# **Settings for directories**

# Change sort order

Directory entries can be sorted by first name or surname.

#### On the web interface

Select Settings Settings Contacts Contacts Contact sorting First name or Surname
 () = selected) Save

### Saving/importing a directory

Saving contacts as a JSON file or importing from a JSON file.

#### On the web interface

- ▶ 🛟 Settings ▶ 🔄 Contacts ▶ Contacts ▶ in the area Central contacts
  - Save: Save contacts in the system dialog box for file selection, select the storage location where the directory is to be stored, change the file name if necessary
  - Import: Browse select the previously saved directory in the computer file system

During the import,

- contacts with identical first names and surnames are overwritten. If only one name is identical, a new contact is created.
- Number added.



Contacts without numbers are not imported.

# Setting up other directories

In addition to the local and central directory, other directories can also be provided on the Gigaset IP BASE.

# Google contacts / contacts from Microsoft 365

Provide the contacts of a Google or Microsoft account in the web user interface. To do this, you generate an activation code that is linked to the user account on the device page of the provider.

- Settings Settings Settings Contacts Google contacts / Microsoft 365 click the Generate activation code button ... the activation code is generated and displayed; the code is valid for 30 minutes
- Click the link to the Google or Microsoft device screen > enter activation code > Next > log into your Google or Microsoft account or create a new account ... the authentication is tested, if successful the link is generated



Access to existing contacts is read-only. It is not possible to edit or delete contacts. New contacts can be created and edited in the Google or Microsoft account. Contacts can be copied to the central directory.

The synchronisation with the platform takes place every 15 minutes.

# Answering machines and announcements

# **Answering machines**

The telephone provides three local answering machines. You can also enable answering machines for configured connections if they are made available by the provider.

Voice messages can be listened to on the handsets and from the web interface.

### Local answering machines

Local answering machines are configured on the web interface and assigned to the handsets. They can be activated and deactivated here.

#### On the web interface

Settings Settings

Name	Name of the answering machine; this can be freely selected.		
Internal No.	Internal number of the answering machine.		
Mode	Recording	The caller hears an announcement and is able to then leave a message.	
	Advisory	The caller hears an announcement.	
	Scheduler	The answering machine switches between the <b>Recording</b> and <b>Advisory</b> modes at pre-determined times.	
Number assignment	Numbers tha	at are assigned to the answering machine.	
Activation	Answering machine activated/not activated ( 🦲 = activa		

Changing settings: 

click 
change settings

#### Configuring an answering machine

#### On the web interface

- Settings > Settinge
- Enter the name for the answering machine under which it is to be displayed in the list (max. 32 characters)
- If a PIN is to be entered to listen to voice messages on the phone > activate option Enable PIN ( ) = activated)
- Select the mode in which the answering machine is to be operated: Recording /Advisory / Scheduler

#### Selecting announcements

You can select announcements for all modes. All announcements stored on the system as well as a standard announcement are provided.

If you have not yet recorded an announcement:

- Next to Audio messages can be recorded and uploaded from click here
- or

#### 🕨 🖏 Settings 🕨 📞 Telephony 🕨 Audio 🕨 Announcements

When you have recorded the announcements you want, return to the Voicemails screen.

Select announcement:

 From the list Recording message or Advisory message, select a saved announcement or Default

Play announcement:

Next to the selected announcement, click 
... the announcement is played via the loudspeaker/PC headset

#### Other settings

- For the mode Recording: select the maximum message length (30 sec. 5 min.) from the list Recording length
- From the Ring delay list, select the time span after which the answering machine is to pick up an incoming call (0 - 30 sec.)

#### Creating a schedule for Scheduler mode

In addition to the settings for the announcements, recording time and delay, specify for this mode when the answering machine is to be operated in **Recording** mode and when in **Advisory** mode.

- Select Recording or Advisory mode
- > Determine the times at which this mode should be active via the time lines

or: Click + Time and select the times for each day

Times when **Recording** mode is active are displayed with a red bar; times in **Advisory** mode are displayed with a yellow bar.

#### Assigning numbers to the answering machines

All connections configured for the device are displayed under Number assignment.

Mark the numbers for which the answering machine is to accept calls



A handset can only be informed of new voice messages by one answering machine.

# Network answering machines

A network answering machine is a service provided by your telephony provider. If the service is activated, voice messages are recorded by the provider for calls that are received via a connection and are not accepted. The messages can be queried on the phones to which the connection is assigned.



Network answering machines must be appointed by the provider if necessary.

#### On the web interface

Settings ► & Telephony ► Voicemails ► Network Voicemail Box ... for each configured connection, a network answering machine is entered ► next to the entry, tap 
In the entry is a set of the network answering machine ► Save

# Assigning an answering machine for MWI display

Gigaset IP BASE can use multiple answering machines and receive MWI messages for them. Incoming MWI messages are signalled on the telephones with the message key **[**].

Handsets only ever receive notifications for one answering machine. If multiple answering machines are assigned to these devices, the last answering machine set up will be signalled on the device.

Check/change assignment:

► Output: Settings ► Contemporation Contemporation Contemporation (MWI)
■ Settings ► Contemporation (MWI)
■ Settings ► Contemporation (MWI)

The activated answering machine is marked 🔘

> If necessary, select another answering machine or No selection

### Activating/deactivating an answering machine

#### On the web interface

Settings 
Crelephony 
Voicemails ... the available answering machines are displayed 
activate/deactivate answering machines with switch () = activated)

# Listening to voice messages via the web interface



At least one answering machine is configured and activated.

G Home Section 2015 Messages Section 2015 Messages Section 2015 Message Section 20155 Message Section 2015 Message Section 2015 Message Section

#### New messages

Status list – New voicemails displays the number of new voice messages. If there are new voice messages, the display will be orange.

> Tap New voicemails ... the message list of the web interface is opened

#### Actions for voice messages

#### On the web interface

 Home 
 Voicemail ... the list of voice messages on all answering machines is opened
 Messages
 Voicemail ... the list of voice messages on all answering
 machines is opened
 Section 2...

Listening:

click the OO icon next to the voice message

cancel listening: 🕨 🔳

Save number to directory:	►	click	:	Save no. 🕨 Central contacts	create an entry
---------------------------	---	-------	---	-----------------------------	-----------------

- Transferring a number to the black list: block b confirm with Ok ... no more calls are put through from this number
- Delete an entry:
- click Delete confirm with Ok

# Announcements

Upload or record announcements for the answering machines and call diverts.

#### On the web interface

► Settings ► Calephony ► Audio ► Announcements ... the announcements are displayed with the name, duration and file size

Play announcement:	•	click $\bigodot$ next to the entry $\ldots$ the announcement is played via the phone loudspeaker $\blacktriangleright$ pause playback with $\bigcirc$
Change announcement name:	•	next to the entry, click 🖉 🕨 enter the new name 🕨 Save
Delete announcement:		next to the entry, click 🔟 🕨 confirm with <b>Ok</b>

Load language file:



The voice file is in one of the following formats: MP3, OGG, ULAW, WAV

- Drag voice file from your computer's file system in the section next to Upload file > Upload announcement
- or: **Browse file** select the file from the file system **Upload announcement**

If you have uploaded your own voice files, the storage location used is shown next to Memory.

Record announcement:

Select from the list the handset which you want to use to record the announcement > click
 Start recording > OK ... the handset rings > press the talk key 
 record the announcement > end the recording with the 
 we will a select the announcement is entered into the list of announcements, and the date and time of the recording is used as the name



Change the name of recordings **before** you use them on the system. If changed later on, you will need to reassign the announcement wherever you use it.

# **Additional functions**

# **Expanding the DECT network**

The range of the DECT wireless network can be increased by using up to two Gigaset Repeater HX.

# Registering/de-registering DECT handsets

#### On the web interface

Settings ► S

The phone goes to registration mode. The remaining registration time and the registration PIN are displayed.

 Start the registration process on the DECT handset ... the handset searches for a base in registration mode > enter registration PIN ... the handset is registered and entered in the list of handsets



Detailed information on the registration procedure on the handset:

→ User guide for your handset

#### **DECT** handset de-registration

Settings ► S

#### **Replacing a DECT handset**

Replacing one handset with another when changing a handset. All settings associated with the first handset are retained, only the DECT registration is changed.

This function is also useful if you have uploaded a backup file, as some settings cannot be copied when backing up the system (DECT registration, Google/Microsoft accounts).

#### On the web interface

- ▶ Registering a new DECT handset ▶ Finish

The following settings will be transferred: Name, internal number, numbers for outgoing and incoming calls, MWI assignment of an answering machine.

# Locating a handset (paging)

• Briefly press the registration/paging key on the base station.

All handsets will ring at the same time ("paging"), even if ringtones are switched off. **Exception:** handset on which the baby monitor is activated.

#### Ending the search

- > Briefly press the registration/paging key on the base station
- or > press the Talk key 🕜 on the handset
- or **>** no action. The paging call will end automatically after a while.

# Setting the registration PIN

The registration PIN must be entered on the handset or repeater during the registration process (preset: 0000). You can change the registration PIN.

#### On the web interface

- Settings Settings DECT settings
- > Enter the four-digit registration PIN in the text field

Save settings: > Save

# **Connecting DECT repeaters**

A repeater increases the reception range of the Gigaset handsets with the base. You can register up to two Gigaset Repeater HX units.

More information on the Gigaset Repeater HX units is available from the repeater user guide and online at  $\rightarrow$  www.gigaset.com.

#### On the web interface

Settings > & Telephony > Phone devices > Add > DECT Repeater HX ... the wizard DECT repeater is started > follow the instructions in the wizard

If required, you can change the name of the repeater set up.



When the repeater has been registered successfully, the left-hand LED on the repeater will be continuously lit. Detailed information on the registration procedure on the repeater:

→ user guide for your repeater

# ECO DECT

ECO DECT includes settings for the range and radiation on the DECT wireless network. On delivery, the device is configured to guarantee an optimal connection between the handset and the base station with as little radiation as possible. In idle status, the handset does not transmit (it is radiation-free). Only the base station maintains contact with the handset using weak wireless signals. During a call, the transmit power automatically adapts to the distance between base station and handset. The shorter the distance to the base station, the lower the radiation.

ECO DECT settings can be made on the base station or on a handset and apply to all DECT devices.

#### Maximum range

The maximum range for the DECT connection is disabled upon delivery. This means radiation is reduced by up to 80%. This reduces the range by approx. 50%.



If a repeater is to be used to increase the range, maximum range must be switched on. This happens automatically when this feature is activated.

#### Enabling/disabling maximum range

#### In web user interface

Settings > & Telephony > Advanced settings > DECT settings > Maximum range Enable/disable with the switch () = range and radiation reduced)

#### Switching off radiation completely in idle status

With the **radiation-free** function, you can further reduce the radiation. Radiation is deactivated completely when the base station and handsets are in idle status. The wireless connection is only established automatically for incoming and outgoing calls. This means there is a 2 second or so delay in establishing a connection.

So that a handset can establish a wireless connection with the base more quickly for an incoming call, it must "listen" to the base more often, i.e. scan the environment. This increases power usage and reduces the standby and talktime of the handset.

Radiation-free activated:

- there is no range display / range alarm on the handset. Contactability can be tested by attempting to establish a connection.
- The 😨 icon appears on the handset display.

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The radiation-free function is deactivated by default.

To be able to use the **radiation-free** function, all registered handsets must support this feature. Regardless of the device on which the function is activated, it is always activated for all handsets.

If a handset is registered that does not support this feature, **radiation-free** is automatically deactivated. When this handset is de-registered, the function will automatically be re-activated.

#### Enabling/disabling radiation-free

#### In web user interface

Settings > Calephony > Advanced settings > DECT settings > No radiation Enable/disable with the switch ( = radiation disabled)

# **Black lists**

Black lists can be set up individually for all registered handsets and/or on each handset using the base station's web user interface.

### Editing black lists in the web interface

Blocking numbers for incoming and outgoing calls.

- Incoming calls Blocked numbers are no longer put through on the extensions. The call is immediately rejected. Depending on the VoIP connection, the caller hears only a short tone or an announcement.
- Outgoing calls Blocked numbers can no longer be called. The caller hears a short advisory tone.

#### Managing the black list

#### On the web interface

G Home S Contacts Blocking list ... blocked numbers are sorted numerically and listed with comments

Select the required black list:

Click Incoming calls or Outgoing calls

Filter list:

• Enter filter criteria in the Filter by number or comment text field

By number: Enter the start digits of the numbers

- By comment: Enter letters occurring in a comment
- Click Q ... Only the matching entries are displayed

Change entry comment:

Next to the entry, click *P* b change comment b Save

Deleting a number from the black list:

▶ Next to the entry, click 前 ▶ confirm with Ok

#### Entering a number into the black list

#### On the web interface

G Home S Contacts Blocking list Add select whether the block is to apply to Incoming calls or to Outgoing calls enter the number enter the comment for the block Save ... the block is entered into the black list

#### Transferring numbers from the call and message lists

Transfer numbers from a call list or the list of voice messages into the black list.

#### On the web interface

► G Home ► Messages ► Call list / Voicemail ► next to the entry, tap ► Block no. ► confirm with Ok ... the number is transferred to the black list Incoming calls

# Settings

# Date and time

The date and time must be set so that the correct date and time can be assigned to incoming calls and the alarm clock can be used. Date and time are synchronised between the handset and base.

 $(\mathbf{i})$ 

The address of a time server on the internet is stored on your phone. The date and time are taken from this time server provided that the phone is connected to the Internet and synchronisation with the time server is activated. Manual settings are overwritten in this case.

#### ▶ أَنْ Settings ♦ أَنْ System ♦ Date & Time

24h Time Format:	Set the desired time format with the switch				
	= 24-hour time format, e.g. 10:00, 18:00				
	= 12-hour time format, e.g. 10:00 AM, 06:00 PM				
Time Zone:	Select the time zone in which the phone is operated				
Use time from network:	The address of a time server on the internet or on the local network is stored on your phone. By default, the date and time are taken from this time server provided that the phone is connected to the network and synchronisation with the time server is activated ( ) = activated).				
	The time of the last synchronisation, current date and time are displayed in the web interface.				
	Setting the time manually:				
	Deactivate the function with the switch () = deactivated)				
	<ul> <li>Setting the date and time manually</li> </ul>				
Time server:	Shows the URL or IP address of the time server if <b>Use time from network</b> is activated.				
	Default setting: <b>pool.ntp.org</b> or the address of the router if this is set as the time server.				
	If another time server is being used on your network, enter this here.				
Last synchronisation with time server:	Date and time of the last synchronisation.				
Date:	Current date				
Time:	Current time				
Save the settings:	▶ Save				

# Making/receiving calls

# Managing telephony devices

Telephony devices are DECT handsets or DECT repeaters.

► Settings ► Calephony ► Phone devices ... the areas DECT handsets and DECT Repeater display the registered telephony devices with the following information:

Name	Internal name of the device. The name of your own device is set up during commissioning and displayed in the header row of the idle display.
Internal No.	Internal number of the device
Outgoing No.	Number for outgoing calls
Incoming No.	Number(s) for incoming calls
Firmware	Version of the firmware currently installed on the device, if known

Add device:

▶ Add ▶ select device type ( DECT handset) . . . the corresponding wizard is started.

The other configuration depends on the selected device type. The device wizard conducts all other steps. Follow the instructions displayed.

Edit device:	click 🥢 next to the entry
Delete device:	next to the entry, click 🔟 🕨 confirm prompt with Yes

#### Set Message configuration (MWI)

(MWI = Message Waiting Indicator)

If the function is activated, the message key inflashes when a new voice message is received. Define for which answering machine new incoming voice messages are signalled via the message key. You configure this setting for DECT handsets. Only one answering machine can be configured for MWI at a time.

- Settings > & Telephony > Phone devices > next to the entry for a DECT handset, click / ... under Message configuration (MWI), the local and network answering machines set up are listed
- If necessary, select a different answering machine or No selection () = selected)

#### Setting the default phone device

The default phone device is used when you initiate a call from the web user interface, e.g. the overview page, from the directory or from the call list.

Settings > Calephony > Advanced settings > Default telephony device > Select the required device () = selected)

### Setting up connections

So that you can make calls, you need at least one VoIP account (connection) for internet telephony: This can be provided via a provider or a PABX. You will receive access data for registration (username, login name, password etc.).

Each telephony device must be assigned at least one connection. Devices can have different connections for incoming and outgoing calls.

#### **Displaying connections**

Settings Settings Settings Connections ... the connections already set up are listed with the following information:

Name	Name of the connection; the name of the connection is set when setting up the connection and can be changed.
Provider	Telephone provider providing the connection
Phone numbers	Telephone numbers available for the connection
Status	Status of the connection (Registered/Not registered)
Activation	()/() = the connection is deactivated/activated
	If you do not need a connection temporarily, you can deactivate it.



The status of registration is updated dynamically.

If all the data has been entered correctly, it will take about three to ten seconds for a line to show as **Registered**.

#### Adding a new connection

Gigaset provides provider profiles for setting up VoIP connections in which the basic parameters are set appropriately for a provider. All you have to do is enter the access data. If there is no profile for your provider, configure it manually.

To set up connections, use the wizard SIP Connection.



You need access data from an IP telephony provider (username, login name, pass-word etc.).

#### ▶ ∠ Wizards ► SIP Connection

#### or: 🔹 🕨 🖏 Settings 🕨 📞 Telephony 🕨 Connections 🕨 Add

The wizard takes you step by step through all necessary configuration steps.

#### **Editing/deleting connections**

Settings Set

- Edit connection: 

   next to the entry, click / > make changes > Save
- Delete connection: 

  next to the entry, click iii 
  confirm with Ok

# System

# Country

The country is preset using the system settings. The selection is used for country-specific settings. If you are operating the device in another country, change the preset.

Settings System Country Select the required country Save

# Updating the firmware

If there is new firmware available for the phone, you will receive a message:

On the web interface: in the widget System status on the overview screen

#### On the web interface

♦ 🔅 Settings ♦ 🎲 System ♦ Update & Restore ♦ Firmware update

#### Run firmware update automatically

If the **Automatic firmware update** option is activated, a firmware update is run automatically when there is new firmware available.

Automatic firmware update activate/deactivate with switch () = activated)

#### Run firmware update manually

The currently installed firmware version is displayed.

Click Check ... a check is performed for more up-to-date firmware

If there is new firmware: > download and install firmware update

#### Update firmware with file

You need a firmware file.

- > Drag the file from the file system into the Upload file section
- or: Click Browse file > select firmware file from the file system > Upload ... the file is loaded to the phone > Update ... the update is started



The firmware update can take several minutes. The phone cannot be used during the procedure. When the update is complete, the phone goes into idle status.

# Saving and restoring settings

Saving data from the telephone to the PC and restoring it back to the telephone if necessary.

#### On the web interface

#### Settings ) 🔅 System ) Update & Restore ) Save & Restore

Saving and restoring device settings:

Save: 
Click Download 
Select save location in the file system 
Save ... the information is stored as a ZIP file

Default setting for file name: settings.zip

- Restore:
- drag the saved ZIP file from the file system into the section next to Restore settings
  - or: Browse file select the ZIP file in the file system Open



After a successful restore operation, the system restarts. You are logged off from the system.

### **Restarting the system**

➤ ② Settings ➤ ③ System ➤ Reboot & Reset ➤ click Reboot ➤ confirm prompt with Reboot ... the telephone is restarted and will be temporarily unavailable for use

Once the process is complete, the login screen is displayed again, the telephone is in idle status.

### Restoring the phone to default settings

➤ Operating Settings > Operating System > Reboot & Reset > click Reset > confirm prompt with Reset ... all settings are reset

# **Advanced settings**

# Making/receiving calls

### Area and country codes

When making landline calls, you may also need to dial the area code for local calls (depending on the provider). Specify that the area code is automatically preselected for all VoIP calls in the same local area and also for national long-distance calls. This means that the area code is set before all numbers that do not begin with 0 – even when dialling numbers from the directory and from other lists.

#### On the web interface

- ▶ 🖏 Settings ▶ 🍆 Telephony ▶ Number handling ▶ Area codes
- From the selection list, select the country where the phone is being used ... the international and national area code is then entered in the **Prefix** and **Area Code** fields

#### International

Prefix	Prefix for the international dialling code. Value: max. 4 digits, 0-9
Area Code	International dialling code. Value: max. 4 digits, 0-9
Example "Unit	ed Kingdom" <b>Prefix</b> = 00, <b>Area Code</b> = 44
National	
Prefix	Prefix for the area code. Value: max. 4 digits, 0-9. These digits are prefixed to the area code for national long distance calls.
National	Area code for your location (depending on country/provider). Value: max. 8 digits, 0-9

Example "London" **Prefix** = 0, **Area Code** = 207

Save settings: Save

# Access code

If you operate the telephone on a PABX, you may have to dial an access code for external calls (e.g. "0"). If you save the dialling code in the configuration, it is automatically prefixed with each external call. The setting applies to all registered telephony devices.

#### On the web interface

	🖏 Settings 🕨	📞 Telephony 🕽	🕨 Dialing plans 🕨	Number handling	Access code
--	--------------	---------------	-------------------	-----------------	-------------

Enter the access code set on the PABX
<ul> <li>Activate function with switch (         = activated)     </li> </ul>
<ul> <li>Select the number of digits used for internal numbers from the Length of internal numbers menu</li> </ul>
The access code is only prefixed if the number entered contains more digits.
▶ Save

### **Dialling rules**

You can use dialling rules to specify which connection should always be used to dial specific phone numbers.

#### Manage dialling rules

#### On the web interface

Settings > Calephony > Dialing plans ... the existing dialling rules are listed by number

Filtering a list:

> Enter filter criteria in the Filter by number or comment text field

By number:	Enter the start digits of the numbers
By comment:	Enter letters occurring in a comment

click Q ... only the matching entries are displayed

#### Edit dialling rule:

next to the entry, click *P* > change name > Save

Delete dialling rule:

▶ next to the entry, click 📊 ▶ confirm with Ok

### Create a new dialling rule

#### On the web interface

★ Settings ★ Calephony ★ Dialing plans ★ Add ★ enter number ★ define whether the number is to be prefixed with the area code ( = activated) ★ select connection via which the number is to be dialled ★ activate dialling rule with switch ( = activated) ★ enter description for the dialling rule ★ Save ... the dialling rule is entered in the list

#### Activate/deactivate the dialling rule

#### On the web interface

Control Settings ► Control Control

### Setting STUN server

Once you have downloaded the profile of your VoIP provider from the Gigaset configuration server, the settings for STUN are already initialised (STUN = Session Traversal Utilities for NAT). The STUN server you set here is used as an alternative or as a fallback for the system.

The phone can determine its public address using STUN. The phone needs this address to receive caller voice data.

If your telephone is connected to a router with NAT (Network Address Translation) and/or a firewall, it might still be the case that a few settings in this area need configuring for your phone to be accessible (i.e. addressable) from the Internet. NAT hides the IP addresses of nodes in the LAN behind the shared, public IP address of the router.

#### On the web interface

🕨 🖏 Settings 🕨 🍆 Telephony 🕨 Advanced settings 🕨 STUN server

Activate STUN

Activate/deactivate function with the switch () = activated)

STUN server address

 Enter the (fully-qualified) DNS name or the IP address of the STUN server on the internet followed by the port number (e.g. publicstun:3478)

Save the settings: Save



The STUN server is set up system-wide. To enable use for an external VoIP connection, the **ICE support** function must be activated for the connection. This happens automatically for connections that are set up via provider profile. Contact your SIP provider as required for more information on setting up a STUN server.

# Audio

# Voice quality

The voice quality of VoIP calls is mainly dependent on the codec used for the transmission and the available bandwidth of the network connection. A "better" codec (better voice quality) requires more data to be transferred, i.e. it requires a network connection with a larger bandwidth.

You can change the sound quality by selecting the voice codecs your phone should use, and specifying the order in which the codecs are suggested when a VoIP connection is established. The codec actually used is negotiated between the transmitter and the receiver when establishing a connection.

Two quality levels with default settings are offered: one optimised for low bandwidths and one optimised for high bandwidths. You can change the assigned codecs or compile your own codec preference.

#### On the web interface

- ➤ ② Settings ► Settings
- Select quality levels with the buttons (High bandwidth / Low bandwidth / Own codec preference) ... the button for the selected quality level is shown in orange, the codecs used are shown according to the selection in the lists Selected codecs and Available codecs

Selected codecs	contains the codecs assigned to the quality level
Available codecs	contains the codecs available on the phone but not assigned to the quality level
Remove codec:	<ul> <li>next to the entry, click III the codec is moved from the Selected codecs list to the Available codecs list</li> </ul>
Add codec:	<ul> <li>next to the entry, click + the codec is moved from the Available codecs list to the Selected codecs list</li> </ul>
Change sequence of the codecs:	move an entry in the list Selected codecs up or down
Save the settings:	► Save

# Selecting a ringtone

Tones, e.g. dialling tone, ringback tone, busy tone or call waiting tone, vary from one country or region to another. By default the selection is made depending on the country set. This setting can be changed.



The country is set for the system using the setup wizard and can be changed in the **Settings – System – Country** menu.

The setting for **Tone selection** has no effect on the country set for the system.

#### On the web interface

Settings ► Se

When entering a number for call preparation, a dialling tone is emitted by default.

# Provisioning

The Gigaset provisioning server provides software updates, voice files and device settings via provider profiles.

Default server address: http://profile.gigaset.net/device/%DVID/

The system can be adapted to company-specific requirements by importing an individual provisioning profile. Functions can be added or removed.

For this, a separate provisioning server with an individual provisioning profile must be set up. Information on this  $\rightarrow$  <u>wiki.gigaset.com</u>

#### On the web interface

➤ Operation System ➤ Provisioning ➤ in the field Data Server (URL) enter the complete URL of the provisioning server

Start provisioning: > click Start



Importing an incorrect provisioning profile may render the phone unusable.



The provisioning profile is used by the Gigaset provisioning server by default. If you reset the phone to the default settings, this profile will be restored

# VoIP profile

When setting up connections, you can choose from various provider profiles where the provider-specific settings are preset.

Make sure that the profiles are updated automatically if anything changes in the settings.

#### On the web interface

➤ Our Settings ➤ Our System ➤ VolP profile ➤ activate/deactivate function with the switch ( = activated)

# Network

### Local network (LAN)

The telephone is automatically integrated into the local network by default. You connect the telephone to the network (e.g. via a router), the IP address is assigned automatically and the other network settings are transferred over.

If you need a different configuration for your network, do it manually.

#### On the web interface

▶ ﷺ Settings ▶ ☆ Network ▶ LAN ▶ LAN interface

#### Setting the network configuration manually

IP address type	Select Static
IP address	Enter the required IP address
	It must be in the valid address range of the standard gateway and the subnet mask used.
Subnet mask	Enter subnet mask used in the network
	The subnet mask specifies how many parts of the IP address are used for addressing the telephone and how many for the network.
Standard gateway	Enter the IP address of the standard gateway
	This is usually a router or switch in the network.
Preferred DNS server	Enter the IP address of the DNS server used on the network
	The DNS server assigns device names to IP addresses.
Alternative DNS server	Optional (only on the web interface):
	Enter the IP address of a second DNS server used on the network

# VLAN

VLAN (Virtual Local Area Network) divide a physical network into multiple virtual networks. Enable VLAN if your phone is on a local network divided into virtual subnets. In a "tagged" VLAN, data packets are assigned to individual subnets with tags that consist of, among other things, a VLAN identifier and the VLAN priority. The VLAN password identifies the subnet. The VLAN priority permits the prioritisation of various data, e.g. the preferred transport of voice data.

In the phone configuration, save the VLAN identifier and VLAN priority of your network. Your VLAN provider will supply you with this data.

#### On the web interface

▶ ₩ Settings ▶ ♥ Network ▶ LAN ▶ VLAN ▶ VLAN tagging activate/deactivate (LAN activated; No = deactivated)

#### Other settings

VLAN identifier (LAN)	ID of the virtual network of the LAN interface; permissible values: 0 – 4094
VLAN Priority (LAN)	VLAN priority of the virtual network of the LAN interface; permissible values: 0 – 7

#### Save settings: > Save

If you enter values in the VLAN configuration that do not match your local network, the device and the web user interface can no longer be reached. In this case, reset the device to factory settings.

#### Activate/deactivate Link Layer Discovery Protocol

The Link Layer Discovery Protocol (LLDP) allows devices from different providers to exchange information with directly connected neighbouring devices, for example for troubleshooting or network management. Activate LLDP if you have devices from different providers on your network.

#### On the web interface

Settings ► % Network ► LAN ► Link Layer Discovery Protocol (LLDP) activate/deactivate with switch ( = activated) ► enter value for Packet intervals (interval in which LLDP packages are transferred) (preset: 60 sec.)

### Quality of Service (QoS)

The sound quality depends on the priority of the voice data on the network. The VoIP data packets are prioritised using the QoS protocol DiffServ (Differentiated Services). DiffServ defines a number of classes for the quality of service and, within these classes, various priority levels for which specific prioritisation procedures are defined.

You can specify different QoS values for SIP and RTP packets. SIP packages contain the signalling data, whereas the RTP (Real-time Transport Protocol) is used for the voice data transmission.

#### On the web interface

I

Settings ► % Network ► LAN ► Quality of Service (QoS) ► in the fields SIP ToS / Diff-Serv and RTP ToS/DiffServ, enter the required QoS values (value range: 0 to 63)

Common values for VoIP (default setting):

SIP 34 High service class for fast switching of the data flow (accelerated process)

RTP 46 Highest service class for fast forwarding of data packets (accelerated forwarding)

Do not change these values without first contacting your network operator. A higher value does not necessarily mean a higher priority. The value determines the service class, not the priority. The prioritisation procedure used in each case meets the requirements of this class and is not necessarily suitable for transferring voice data.

### **Network security**

#### Setting up HTTP authentication

HTTP authentication authorises a user to access the telephone's web interface by entering a user name and password.

#### On the web interface

> 🔅 Settings ► 🔓 Network ► Security ► HTTP authentication ► enter HTTP Digest - Username ► enter HTTP Digest - Password ► Save

#### Manage certificates

The phone supports the establishment of secure (encrypted) data connections on the internet with the TLS security protocol (Transport Layer Security). With TLS, the client (the telephone) uses certificates to identify the server. The electronic identity of communication partners is certified with the help of the certificates. These certificates must be stored on the phone.

There are server and client certificates. The operator of a website is authenticated by the client with server certificates. The client identifies itself as authorised to access the website of a server with a client certificate.

#### Server certificates

#### On the web interface

- ▶ 🔅 Settings ► & Network ► Security ► Certificates ... the currently installed certificates are listed
- Type: CA The certificate is confirmed by a trusted body (Certificate Authority or Certification Authority).
- Type: Invalid The certificate is confirmed by a trusted body.

Show detailed information on the certificate:

next to the name of the certificate, click Details

Delete certificate:

next to the name of the certificate, click Remove

#### Load new certificate

> Drag the certificate file from your computer's file system into the area next to File upload

or: • Browse file > select the certificate file from the file system > File upload

If you have uploaded additional certificates, the storage location used is shown next to **Memory usage**.

#### **Client certificates**

You need a private key file in addition to the certificate file for a client certificate.

#### On the web interface

Settings > & Network > Security > Client certificate ... the currently installed certificates are listed > Upload Client Certificate as described above

Upload private key:

- > Drag the private key file from your computer's file system into the area next to File upload
- or: Browse file select private key file from the file system File upload

If the private key is protected with a password, it is displayed and can be changed if necessary.

### **HTTP** server

Configure access to the web interface of the phone.

#### On the web interface

🕨 ္လြို Settings 🕨 ဗြို Net	twork 🕨 Advance	d settings 🕨 HTTP server 🕨 Configure settings
HTTP connection type	How access to the	e web interface can be provided:
	HTTPS:	only via a secure connection
	HTTP:	only via an unsecured connection
	HTTP + HTTPS:	both are possible
HTTP port	Port used to establish the connection with HTTP (preset: 80)	
HTTPS port	Port used to estab	olish the connection with HTTPS (preset: 443)
Automatic logout	Period after which interface if no ent	n a user is automatically logged out of the web user ries are made
Device name in network	Name of the phon the name of the p	e as used on the network; this name may differ from hone set in the device settings
Save the settings:	Save	

### **HTTP proxy server**

If the connection to the network is established via a proxy, enter the data here.

#### On the web interface

Settings > & Network > Advanced settings > HTTP proxy server > Configure settings

Proxy server address	IP address of the HTTP proxy server
----------------------	-------------------------------------

Proxy server port Port via which the connection to the HTTP proxy is established

Save the settings: Save

# Status information and diagnostics

# System information

Show information on the configuration and status of the system.

#### On the web interface

#### ▶ ♦ Settings ► Service ► System status ► IP configuration

Device name in the network	Device name of the phone on the local network. This may vary from the internal name of the phone shown on the display.
LAN MAC address	Hardware address of the LAN interface, 12 digits.
LAN IP address	If the phone is connected via LAN: The phone's IP address on the local network
RFPI	Radio Fixed Part Identity of the base station. The RFPI is the unique identification of the DECT interface.
MAC ID	Consists of the 12-digit MAC address and a 4-digit code. Programmed by the manufacturer and makes the device uniquely identifiable for certain services, such as redirect (URL forwarding) or licensing.
LAN port	Technical specifications of the LAN connection, e.g. 100 MBit full duplex

#### Settings Settings Service System status Software

Firmware Version	Firmware currently installed on the phone
Firmware Variant	Firmware variant, normally: Gigaset IP BASE
Startups	Number of start processes relative to the total operating time
Reboots	Number of start processes initiated with the Reboot function
Total operating time	Total operating time of the device since commissioning
Operating time	Operating time since the last system start

#### Settings Settings Service System status Date & Time

Time	Current time
Date	Current date
Time server	URL of the time server used
Last synchronisation	Time of the last synchronisation of date and time with the time
	server

#### Settings Settings Service System status Connection status

Name of the	Registration status of the connection with the provider:
connections set up	Registered / Not registered

#### Settings Settings Service System status

Name of the set upRegistration status of the device:telephony devicesRegistered / Not registered

# **Tools for diagnostics**

# System logs

#### Uploading phone system logs to PC

During operation, the phone saves information on selected phone processes (events, configuration changes, errors) in system logs (SysLog). You can upload these to a PC for further use by service personnel.

#### On the web interface

Settings > Settings > Service > Diagnostics > Download all logs > click Save to PC > select save location in the file system > Save ... the information is stored as a ZIP file Default setting for file name: diagnostic\_data\_homeip\_<timestamp>.zip

#### System logging with setting Remote Syslog

The information collected in the system logs can be sent to a SysLog server. When the function is enabled, the system logs are continuously transmitted to the SysLog server.

#### On the web interface

Settings Settings Setvice Diagnostics System logging Activate/deactivate Remote SysLog with the switch ( = activated) enter the complete URL of the SysLog server followed by the port number in the text field (e.g. www.mysyslogserver.net:514) Save



System logs may also contain personal data, such as the IP address.

# PCAP log files

PCAP (Packet Capture) is a program that allows you to record system activities over a certain period of time for diagnostic purposes.



In the case of unencrypted SIP lines, the voice data may also be present in the PCAP records.

#### On the web interface

- Settings Settings Service Diagnostics PCAP logging
- To start a recording:
- click Start
- To end a recording:
- click Stop
- To save a recording:
- Download > select save location in the file system > Save ... the information is stored as a ZIP file
   Default setting for file name: pcap\_normal\_homeip\_<timestamp>\_decrypted.zip

### Automatic restart

To limit the size of the system logs, you can regularly initiate an automatic restart. The system logs are then reset. When restarting, the old logs are archived up to a certain size/number.

#### On the web interface

Settings ► ③ Service ► Diagnostics ► Reboot ► activate/deactivate automatic restart with switch ( = activated) ► select day ( = selected) ► use buttons ^ and ∨ to set the time ► Save

# Support

The **Support** screen contains important links, information on the software licences used as well as data protection.

#### On the web interface

🕨 🖏 Settings 🕨 🕑 Service 🕨 Support

Links to the Gigaset Service Portal, to the user guides and to the Wiki:

Customer support

Show Open Source licences used in the software:

Software licenses

Show information on data protection:

Data protection and Information security

# Appendix

# **Customer Service & Assistance**

Do you have any questions? As a Gigaset customer, you can find help quickly in this User Manual and in the service section of our Gigaset online portal <u>www.gigaset.com/service</u>.

In our constantly updated online service you can find:

- Extensive information about our products
- FAQ compilations
- Keyword search to help find topics quickly
- Compatibility database: Find out which base stations and handsets can be combined.
- Product comparison: Compare the features of several products with each other.
- Downloads for user manuals and current software updates
- E-mail contact form for customer service

In order to contact our customer service via email, please use the email contact form from our Gigaset online portal after selecting your home country.

Our representatives are also available on the telephone hotlines for consultation.

Australia +61 1300 780 878	J
Austria 0043 1 311 3046	ŀ
Bahrain31 73 11 173	L
Belgium 07815 6679	
Bosnia Herzegovina 033 276 649	L
Brazil	N
Grandes Capitais e Regiões Metropolitanas:	N
4003 3020	N
(Preço de uma ligação local)	
Demais localidades:	١
(Gratuito)	١
Bulgaria+359 2 9710666	١
Canada 1-866 247-8758	(
China 0 21 400 670 6007 (RMB 0.11)	F
Croatia 01 / 2456 555	F
Czech Republic 233 032 727	
Denmark +45 43682003	F F
Finland 19734	ŀ
France (0)1 57 32 45 22	2
Germany 02871 / 912 912	2
Greece +30 2111 98 1778	2
Hong Kong 2763 0203	2
2389 7285	2
Hungary06(1)267-2109	5
India Please refer to your	5
local warranty card	T
Indonesia(62-21) 5673813	1
	Ė
11eld110 0818 200 033	ι
(Il numero è di tipo "urbano nazionale" e può essere	ι
chiamato da qualunque operatore di rete fissa o	ι
mobile. Il costo della chiamata è inerente al proprio	ι
piano tariffario definito con l'operatore telefonico,	-
non ci sono costi aggiuntivi per la chiamata a guesto	
numero, in quanto si tratta di un numero urbano	
nazionale.)	

Jordan 00962 6 5625460/1/2
Kuwait + <b>965 -22458737/22458738</b>
Lebanon + <b>9611240259</b> /
+9611236110
Luxembourg (+352)80023811
Malaysia + <b>603-8076 9696</b>
Malta + <b>39 02360 46111</b> (0,10 €)
Mexico
01800 999 4442738 (01800 999 GIGASET)
Netherlands 0900-3333102
New Zealand <b>0800 780 878</b>
Norway+ <b>47 2231 0845</b>
Oman + <b>968 70928 Ext. 49/21/75</b>
Poland801 140 160
Portugal (+351) 308 804 760
(custo de uma chamada local)
Romania +40 021 204 9190
Russia 8-800 333 4956
Serbia
Singapore 6/35 9100
Slovak Republic0905 035 305
Slovenija+386 (1) 5466 511
South Africa 0800 98 08 42
Spain (+34) 910 920 931
Sweden +45 43682003/+47 2231 0845
Switzerland0848 212 000
Taiwan02 266 24343
Turkey Son kullanıcı için +90 212 888 6346 Bayi için + 00 212 888 6347
Ddyl Içili +90 212 000 0347
United Arab Emirator 1071 44504209
United Kingdom 020 36053111
UINCA 1 044 247 0750
tollfree

Please have your record of purchase ready when calling. After sales service is not offered in countries where our product is not sold by authorised dealers.

For questions about VoIP access, please contact the respective service provider.

# Warranty document

Unless otherwise specified, the guarantor (hereinafter referred to as "Gigaset Technologies") grants the consumer (customer) a durability warranty under the following conditions (warranty conditions), without prejudice to the consumer's statutory rights relating to defects. The customer's warranty rights are not limited by this warranty. Warranty rights can be asserted free of charge. This warranty represents an obligation on the part of the guarantor in addition to the statutory warranty rights that can be asserted free of charge for defect claims.

#### Warranty conditions:

- New devices (telephones, smartphones) and their components in which a defect is detected within 24 months from the date of purchase resulting from a manufacturing and/or materials fault will, at the customer's discretion, be exchanged free of charge for a technologically current device or repaired by Gigaset Technologies. This durability warranty applies for 12 months from the date of purchase for parts subject to wear (all moving parts that can be replaced by the customer itself, e.g. spare parts, batteries, keyboards, housing).
- This warranty does not apply in the event a defect to devices is attributable to improper treatment and/or
  a failure to follow the operating guides.
- This warranty does not cover any services provided by the appointed dealer or by the customer himself (e.g. installation, configuration, software downloads). Manuals and, where applicable, accompanying software on a separate data carrier are also excluded from the warranty.
- Proof of purchase plus date of purchase are required as evidence of a valid warranty. Warranty claims must be asserted within two (2) months of the awareness of a warranty event.
- Replaced devices or their components returned to Gigaset Technologies during the course of an exchange are transferred to the ownership of Gigaset Technologies.
- This warranty applies to new devices acquired within the European Union. These will be exchanged free of charge for a technologically current device or repaired by Gigaset Technologies. The warrantor is Gigaset Technologies GmbH, Frankenstraße 2, D-46395 Bocholt.
- No further or different claims arising from this manufacturer's warranty will be accepted. Gigaset Technologies accepts no liability for operational interruptions, loss of profit and loss of data, software additionally installed by the customer or other information. The customer is responsible for safeguarding these. The liability disclaimer does not apply if liability is mandatory, for example under the Product Liability Act, in cases of wilful intent, gross negligence, injury to life, limb and health or breach of material contractual obligations. Claims for damages in respect of breach of material contractual obligations are however limited to foreseeable losses typical for the contract, unless liability is as a result of wilful intent, gross negligence, injury to life, limb and health or under the Product Liability Act.
- Successful assertion of a warranty claim does not extend the term of the warranty.
- Unless there is a warranty event, Gigaset Technologies reserves the right to charge the customer for an exchange or repair. Gigaset Technologies will inform the customer of this in advance.
- Any change to the rules governing burden of proof to the detriment of the customer is not connected with the above rules.
- Federal German law applies to this warranty, to the exclusion of the United Nations Convention on Contracts for the International Sale of Goods (CISG). This choice of law does not deprive the consumer of the protection he/she would have been granted under provisions that cannot be derogated from by agreement, according to the law of the country in which he/she has her habitual residence ('favourability principle").

Please contact the warrantor's customer services to redeem and assert this warranty. You can find the relevant telephone number in our Service Portal at <u>www.gigaset.com/service</u>.

# Manufacturer information

# Authorisation

Voice over IP telephony is possible via the LAN interface (IEEE 802.3).

For further information please contact your Internet provider.

Country-specific requirements have been taken into consideration.

Gigaset Technologies GmbH hereby declares that the following radio equipment types are in compliance with Directive 2014/53/EU:

\$30852-\$3061-XXXX / \$30852-\$3038-XXXX / \$30852-\$3061-XXXX / \$30852-\$3040-XXXX / \$30852-\$3051-XXXX / \$30852-\$3037-XXXX / \$30852-\$3051-XXXX / \$30852-\$3037-XXXX / \$30852-\$3122-XXXX / \$30852-\$3022-XXXX / \$3085

The full text of the EU declaration of conformity is available at the following internet address: www.gigaset.com/docs.

#### If this product will as well be imported into the UK:

Gigaset Technologies GmbH hereby declares that the following radio equipment types are in compliance with the Radio Equipment Regulations 2017:

\$30852-\$3061-XXXX / \$30852-\$3038-XXXX / \$30852-\$3061-XXXX / \$30852-\$3040-XXXX / \$30852-\$3051-XXXX / \$30852-\$3037-XXXX / \$30852-\$3051-XXXX / \$30852-\$3037-XXXX / \$30852-\$3122-XXXX / \$30852-\$3122-XXXX / \$30852-\$2870-XXXX / \$30852-\$3123-XXXX / \$30852-\$2876-XXXX / \$30852-\$3124-XXXX / \$30852-\$2876-XXXX / \$30852-\$3124-XXXX / \$30852-\$2876-XXXX / \$30852-\$3124-XXXX / \$30852-\$3024-XXXX / \$308

The full text of the UK declaration of conformity is available at the following internet address: <u>www.gigaset.com/docs</u>.

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.

The information on the compliance of our products with the UK Product Security and Telecommunications Infrastructure (PSTI) Act 2022 is available at the following internet address:

www.gigaset.com/PSTI

# Data protection

We at Gigaset take the protection of our customers' data very seriously. It is precisely for this reason that we are ensuring all our products feature "Privacy by Design" as standard. All information we collect is used to make our products as good as possible. In the process, we ensure your details are protected and only used for the purposes of making available to you a product or service. We know which path your data takes through the company and ensure this happens in line with data protection specifications in a secure and protected manner.

The full text of the privacy policy is available from: www.gigaset.com/privacy-policy

# Environment

#### **Environmental management system**

Further information on environmentally friendly products and processes is available on the Internet at <u>www.gigaset.com</u>.



Gigaset Technologies GmbH is certified pursuant to 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

All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.



This crossed-out wheeled bin symbol on the product means the product is covered by the European Directive 2012/19/EU.

UK: The Waste Electrical and Electronic Equipment Regulations 2013.

The correct disposal and separate collection of your old appliance will help prevent potential negative consequences for the environment and human health. It is a precondition for reuse and recycling of used electrical and electronic equipment.

For more detailed information about disposal of your old appliance, please contact your local council refuse centre or the original supplier of the product.

Wipe the device with a damp cloth or an antistatic cloth. Do not use solvents or microfibre cloths.

Never use a dry cloth; this can cause static.

In rare cases, contact with chemical substances can cause changes to the device's exterior. Due to the wide variety of chemical products available on the market, it was not possible to test all substances.

Impairments in high-gloss finishes can be carefully removed using display polishes for mobile phones.

# Contact with liquid

If the device comes into contact with liquid:

- 1 Unplug all cables from the device.
- 2 Allow the liquid to drain from the device.
- 3 Pat all parts dry.
- 4 Place the device in a dry, warm place for at least 72 hours (not in a microwave, oven etc.) with the keypad facing down (if applicable).
- 5 Do not switch on the device again until it is completely dry.

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

# **Technical specifications**

### Base station power consumption

In standby mode	approx. 2.0 W
Max. power consumption	approx. 5.0 W

### General technical data

1 x LAN	RJ45 10/100/1000 auto MDI/ MDIX
Supply voltage	See power adapter name plate
Environmental conditions for operation	+5°C to +45°C; 20% to 75% relative humidity

#### DECT

CATiq 1.0, CATiq 2.0, CATiq 2.1 and CATiq 3.0 (software update over the air)	supported
No. of channels	60 duplex channels
Radio frequency range	1880-1900 MHz
Speech coding	G.722, G.729, G.711 alaw, G.711 ulaw
Transmission power	10 mW average power per channel, 250 mW pulse power
Range	up to 50 m indoors, up to 300 m outdoors

### Power adapter

Manufacturer	Salom Electric (Xiamen) Co. Ltd.
	Commercial register 91350200612003878C
	31 Building, Huli Industrial District,
	Xiamen, Fujian 361006, P.R. China
	LEADER ELECTRONICS
	Commercial register 913211007039359372
	8F, No.138 Ln. 235 Baoqio Rd.
	Xindian Dist. New Taipei City 23145, Taiwan
Model ID	C706 / C745
Input voltage	230 V
Input alternating current frequency	50 Hz
Output voltage	12V
Output current	1 A
Output power	12 W
Average efficiency during use	> 83%
Efficiency at low load (10%)	> 60%
Power consumption at zero load	< 0.10 W

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