# **Gigaset** pro



# Maxwell Basic

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If the telephone is connected to a telephone system, the telephone system can have a bearing on the telephone functions or block or add to them.

Further information: → User guide for the telephone system

This guide is aimed at telephone users.

Information for administrators: → wiki.gigasetpro.com

# **Overview**

# Keys



1	Display keys	Activate the display key functions	→ p. 7
2	Volume keys	Depending on the operating mode: Adjust the volume of the speaker, receiver, headset or ringtone	→ p. 15
3	Star key	Display special characters when inputting text	→ p. 10
		Activate/deactivate the ringtone	→ p. 14
4	Hash key	Switch text mode (upper/lower case letters, digits)	→ p. 10
		Lock/unlock the keypad	→ p. 10

5	Status LED	Status display for incoming calls			
	4	Flashes:	Incoming call		
		Lights up:	Call in progress		
6	Control key	Scroll thro	ugh lists and entries. In idle status:	→ p. 8	
		C≓	Open the call list	→ p. 19	
		<b>✓</b>	Open the menu	→ p. 9	
			Open the directory	→ p. 23	
7	Do Not Disturb key	Activate/d	eactivate Do Not Disturb (DND)	→ p. 14	
		Lights up:	"Do Not Disturb" function is activated		
8	Message Centre	Open call	and message lists	→ p. 19	
		Flashes:	New message in the Message Centre		
9	Consultation call key	Initiate/en	d consultation call; put participant on hold	→ p. 17	
10	End/back key	Cancel function;		<b>→</b> p. 9	
		_	ne menu level (press briefly); dle status (press and hold)	<b>→</b> p. 9	
11	Conference call key	Initiate co	nference call	→ p. 17	
12	Handsfree key	Activate/d	eactivate speakers	→ p. 15	
		Start dialling		→ p. 11	
		Lights up:	Call is being made via the speaker (handsfree mode)		
13	Headset key	Make call via headset		→ p. 13	
		Start diall	ing	→ p. 11	
		Lights up:	Call is being made via the headset		
14	Mute key	Activate/d	eactivate microphone (mute)	→ p. 15	
		Lights up:	The microphone is muted		
15	Microphone	Microphor	ne of the handsfree unit		

## **Connections**



1

Expansion module with function keys

2 8

LAN (PoE)

3 🔲

PC; a PC can also be connected to the telephone instead of to the local network, the telephone establishes the network connection

4

Receiver

5

Headset with RJ11 plug



Power adapter

# Illustration in the user guide

#### **Icons**



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



Prerequisite for carrying out the following action.



Additional helpful information.

## Keys

4	Handsfree key	•	Do not disturb key
(P)	Headset key		Message key
<b>+</b>	End/Back key	+/-	Volume keys
111	Conference call key	# aA>	Hash key
<i>C</i>	Consultation call key	<b>★</b> ♠	Star key
<b>%</b>	Mute key	0 - 9 wxyz	Digit/letter keys
<b>(</b> )	Control key rim / centre		
OK, Back, Select, Save,		Display keys	

#### **Procedures**

Example: Setting the display language

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

Step	Follow this procedure
<b> </b>	Press the <b>centre</b> of the Control key in idle status. The main menu opens.
<ul><li>▶ ♠</li><li>▶ OK</li></ul>	Navigate to the control key .  Press <b>OK</b> to confirm. The submenu <b>Settings</b> opens.
<ul><li>▶ Language</li><li>▶ OK</li></ul>	Select the <b>Language</b> entry using the Control key
<b>→</b> [ ]	Press the Control key 🚺 to select the language required.
▶ Select	Press the Display key <b>Select</b> to highlight the entry. The selected option is indicated with  .

# Safety precautions

Read the safety precautions and the user guide before use.



Comprehensive user guides for all telephones and telephone systems as well as for accessories can be found online at <a href="https://www.gigasetpro.com">www.gigasetpro.com</a> in the Support category. We thereby help to save paper while providing fast access to the complete up-to-date documentation at any time.



Use only the power adapter indicated on the device.

Use only the cable supplied for LAN connection and connect it to the intended ports only.



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").



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



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



Remove faulty devices from use or have them repaired by our Service team, as these could interfere with other wireless services. Disconnect the telephone network connector (TNV circuit connector).



The device cannot be used in the event of a power failure. It is also not possible to transmit emergency calls



To connect the phone to the local network and PC only use shielded cables.

# Using the telephone

## Getting to know your telephone

## Display

Display in idle status (example):



- 1 Name of the standard connection, possibly abbreviated (is allocated by the administrator e. g. extension and/or name of the telephone user) → p. 11
- 2 Message display: New messages on the answer machine → p. 22

  Missed calls → p. 19
- 3 Display key functions 
  → p. 7
- 4 Status icons → p. 45
- 5 Date and time 
  → p. 27



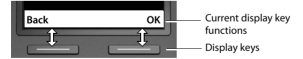
Setting/modifying display colours: → p. 30

Setting date and time: → p. 27

Activating/deactivating screensaver: → p. 37

## Display keys

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



## **Control key**



The Control key enables you to navigate the menus and input fields, and also to call up certain functions depending on the situation.

In the description below, the side of the Control key (up, down, right, left) that you have to press in the different operating situations is marked in black, e. g. for "press right on the Control key" or for "press the centre of the Control key".

#### In idle status

Open the main menu	
Open the call lists	
Open the directory assigned to the key	Briefly press
Open the list of available directories	Press and <b>hold</b>
In submenus and lists and selection fields	
Select/confirm function	
Scroll one line upwards/downwards	<b>Briefly</b> press
Scroll the list upwards/downwards	Press and <b>hold</b>
In input fields	
Moves the cursor up/down line by line	<b>Briefly</b> press
Moves the cursor to the left/right <b>one character at a time</b>	Briefly press 🕞
Moves the cursor rapidly to the left/right	Press and <b>hold</b>
During a conversation	
Open the directory	Briefly press
Open the list of available online directories	Press and hold

## Menu navigation

The functions of the telephone are displayed in a menu that consists of several levels. Menu overview  $\rightarrow p$ , 44

#### Main menu

In idle status: Press the centre of the Control key



The function selected from the display menu is displayed with an icon.

Arrows indicate whether there are more menu entries:

- ▲ above, ▼ below, <del>\$\Pi\$</del> above and below
- ... Use the Control key to select a submenu
- ▶ Press the Display key **OK**

or

Press the Control key



#### Submenus

The functions in the submenus are displayed as lists. The selected function is highlighted.

- ... Use the Control key to select a function
- Press the Display key OK

or

Press the Control key



Displaying more list entries: ... scroll in the direction of the arrow with the Control key



#### Returning to the previous menu level

▶ Press the Display key **Back** 

or

press the End key briefly

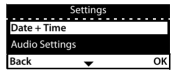
#### Returning to idle status

▶ Press and **hold** the End key **←** 



If a key is not pressed, after 3 minutes the display will **automatically** change to idle status.

Settings which have not been saved or confirmed are rejected.



## **Entering text**

#### Input position

- ▶ Use 🚺 to select an entry field. A field is activated when the cursor is blinking inside it.
- ▶ Use to move the position of the cursor.

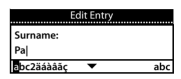
#### Correcting incorrect entries

Delete **characters** to the left of the cursor: **>** 

#### **Entering letters/characters**

Multiple letters and digits are assigned to each key between 2 ABC and 9 WAYZ and the 0 W key. As soon as a key is pressed, the possible characters are displayed at the bottom of the display.

The selected character is highlighted.



#### Select letters/digits:

▶ Press the key **briefly** several times in succession

Switch between lower case, upper case and digit entry mode:

Press the Hash key # aA -e] ... the mode set is displayed at the bottom on the right When editing a directory entry, the first letter and each letter following a space is automatically in upper case.

#### Entering special characters:

▶ Press the Star key ★ △ ... the available special characters are displayed ▶ ... use to navigate to the character you want ▶ OK

## Locking/unlocking the keypad

The keypad lock prevents any accidental use of the telephone.

Locking the keypad:

 Press and hold # aA -- ... the following icon appears on the display

Unlocking the keypad:

Press and hold # AA→ ... use to enter the keypad lock PIN (default setting: 1234) OK



Changing the keypad lock PIN with the Web configurator: 

p. 32

If a call is indicated on the handset, the keypad automatically unlocks and you can accept the call. It then locks again when the call is finished.

It is not possible to call emergency numbers either when keypad lock is activated.

## Making calls



The phone is connected to the LAN.

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



VoIP connections are set up by the administrator with the Web configurator or assigned using a PABX.

Up to four VoIP connections (call numbers) can be assigned to the telephone. The first connection to be set up is the standard send connection. The name of the standard send connection is displayed in idle status at the top left of the display header ( p. 7).

No connection available: the following icon is shown in the display 

Information about the telephone connections and the standard send connection:

Web configurator → p. 40

Ma	king	а	call
IVIG	KIIIG	u	Cuii

	🕨 use 👣 to enter a num	ber 🕨 🦰 lift the handset
or		
•	ift the handset 🕨	use 👫 to enter a number 🕨 <b>Dial</b>
an	nother VoIP connection:	dard send connection if you do not select another option. To use
•	➤ Select Line ➤ use 🗐 number ➤ Dial	to select required connection <b>Dial</b> use <b>to</b> enter the
Us	Jsing the speaker to make cal	ls:   Press the Handsfree key
Us	Jsing the headset to make ca	ls: Press the Headset key
	You can switch over	at any time during the conversation.
	In the following inst	ructions, the icon 🔪 also always stands for 🔳 or 🕠.
Wł	When entering the call number	er:
De	Deleting incorrectly entered n	umbers to the left of the cursor: > <c< td=""></c<>
Tra	ransferring a number to the I	ocal directory:
Ca	Cancel dialling:	End
Inc	ncoming call during number	entry:
Ac	Accept the call:	Accept
Re	Reject the call:	Reject

#### Dialling from the directory

... use 🔲 to open the directory 🕨 🔭 select entry 🕨 📂 lift the handset

or

■ ▶ ... use 👣 to select **Contacts ▶ OK ▶** 👣 select entry ▶ 📂 lift the handset

More than one number in the directory entry: ▶ ... use 📑 to select a number ▶ OK

## Dialling from the redial list

The redial list contains the most recently dialled numbers.

▶ In idle status press **Redial** ▶ 🔁 select entry ▶ 📂 lift the handset

or

#### Dialling from a call list

The call lists contain the most recent accepted, outgoing and missed calls ( p. 19). If the number is saved in the directory, the name is displayed.

... use 🗂 to open the call lists 🕨 🕟 select a list (All, Accepted, Missed, Outgoing) 🕨 select entry > ift the handset

or

📕 🕨 . . . use 🜓 to select Call Lists 🕨 🌓 select a list 🕨 OK 🕨 📑 select an entry 🕨 lift the handset



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

## Ringback

Asking for a ring back when the line of a participant you have called is busy.



The PABX or the provider supports this function.

## Initiating ringback

▶ Ringback ... the ringback request is registered When the other participant's line is free, the ringback is initiated. The telephone rings, Ringback is displayed in the header.

There can be an active ringback on each line.

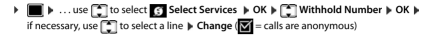
## Cancelling ringback

#### Anonymous calling

Withhold Calling Line Identification. The number is not shown to the person receiving the call.



The PABX or the provider supports this function.



## Incoming calls

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

The display shows

- the line on which the call is coming in on
- the caller's name if it has been stored in the directory
- the caller's number if it has been transmitted
   p. 13)



Accepting the call: If the handset

Switching the ringtone off:

Silence



When a call comes in, the system looks for a matching entry in the local directory. If the number is not found there, other directories are searched, if any have been configured.

## Protection from incoming calls

## Activating/deactivating the ringtone

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 appears on the display



Ringtone silencing for anonymous calls: → p. 28.

#### Switching the alert tone (beep) on/off

Switch on an alert tone (beep) instead of the ringtone:

▶ Press and hold the Star key (★ △ ) press Beep within 3 seconds ... the following icon appears in the status line <a>◆</a>

Switching off the alert tone: ▶ Press and hold the Star key 🗶 🛕

## Switching the "Do not disturb" function on and off

Incoming calls are not signalled.

Switching "Do not disturb" on or off: ▶ Press the Do not disturn key

"Do not disturb" is switched on: the Do not disturb key is illuminated, the display shows "Do not disturb" active



Set up call forwarding: → p. 18

The administrator can create a list of numbers which should never be signalled by the telephone in the Web configurator.

## **During a conversation**

## Changing the volume

Changing the volume of the handset, the handsfree function or the headset during a call.

Louder: + Save
Quieter: - Save

The volume can be set at 10 levels. The current setting is displayed.



If there is no input for two seconds, the most recent value is stored automatically.



Permanent volume settings: → p. 28.

#### Muting

Switching off the microphone in the handset, the handsfree facility and the headset. The other party to the call no longer hears what is being said.

Activating/deactivating the microphone: > Press the Mute key 🌠

Microphone is switched off: the Mute key [ ] is illuminated

## Switching the handsfree function on/off

Making calls via the speaker and the microphone of the handsfree function.

Switching on the handsfree function during a call:

Handsfree function is switched on: the **n** key is illuminated

Switching off the handsfree function during a call:

▶ Lift the handset ► ▶ continue the call through the handset

## Displaying information

▶ Info...Information about the device is displayed (→ p. 31)

## **Ending a call**

Replace the handset

## Talking with several participants on the telephone

#### Accepting/rejecting Call Waiting



The PABX or the provider supports this function and the function is activated on the telephone ( p. 34).

Another call comes in during a conversation. The call is signalled in the display and by the Call Waiting tone. **Call Waiting** is displayed in the header.

Accepting the call:

 Accept ... the connection to the waiting participant is made. The first participant is put on hold and hears some on-hold music.

Rejecting the call:

Reject

#### Permit/prevent Call Waiting

Permit or prevent Call Waiting during a call for all or for certain lines.

▶ ... use to select Select Services OK Call Waiting OK if necessary, press to select line Change = Call Waiting is permitted)



Define settings for Call Waiting with the Web configurator → p. 34

#### Consultation calls

Consulting a second participant during a conversation.

Press the Consultation call key ....

or

Consult

... the first conversation is put on hold



- Initiate a consultation call via the keypad or from the directory
- ... when the participant picks up, conduct consultation call

The display shows:

On hold: <Number> or <name in the directory>

Ending a consultation call:

lacktriangle End  $\dots$  the connection to the participant on hold is reactivated

or

Replace the handset ... both calls are ended

The call on hold is transferred to the consultation participant.

If the consultation participant does not accept the call: a recall is initiated by the participant on hold (your telephone rings). If you accept the call, you will be reconnected to the participant previously on hold.

#### Initiating consultation call from the directory

During the conversation:

or

Consult . . . the first conversation is put on hold ▶ Directory ▶ select entry ▶ Dial ▶ . . . if necessary, use to select the number ▶ OK . . . the number is selected

#### Call swapping

Switch back and forth between two participants. The other call is placed on hold.

Ending the connection to the active participant:

▶ End ... the connection to the participant on hold is reactivated



Other ways of ending the call-swapping session:

- Replace the handset : The other two participants will be connected to one another.
- The active participant ends the conversation: The connection to the participant on hold is reactivated
- The participant on hold ends the conversation: The connection to the active participant remains active.

#### Conference call

Speaking to two participants at the same time.

Initiating a conference call during a conversation:



Initiating a conference from call swapping:

 Press the Conference call key ... the active participant and the participant on hold will be switched into the conference

Ending a conference call:

▶ End or ▶ replace the handset → ... the conference ends for all the participants

## Transferring a call

Connecting both external participants to one another during call swapping or in an external consultation call:

▶ Replace the handset → ... the call on hold will be transferred to the active participant. If the active participant does not accept the call, a recall will be initiated by the participant on hold.

#### Call divert

All incoming calls are diverted to another line or a network mailbox. A call divert function can be configured for every line on the telephone.



The PABX or the provider supports this function.

If calls are diverted to an answer machine, it must be set up by the administrator with the Web configurator.

#### Activating call divert:

- ► ... use to select Services OK Call Divert OK ... if necessary, use to select a connection Change
- ... use to select Voice Mail Save ... calls are forwarded to the answer machine assigned to the connection.

In idle status, the active call divert and the destination for the diverted call are shown on the display.

#### Deactivating call divert:

- ▶ ... use to select Select Services OK Call Divert OK ... connections with active call divert are marked with ... use to select a connection Change
- (**i**)

Specifying different call diverts for engaged numbers or calls which are not picked up with the Web configurator  $\Rightarrow$  p. 35

#### Call lists

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

All Calls All outgoing, accepted and missed calls.

Accepted Calls Calls that were accepted.

Missed Calls Calls that were not accepted.

Missed calls that have not yet been viewed can also be accessed via

the Message key **□** (→ p. 19).

Outgoing Calls Last selected numbers (redial list).

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

#### Opening the call list

or

▶ ... use to select Call Lists ▶ OK ▶ use to select list type ▶ OK

#### Information about the calls

- Icon for the call type:
  - Missed Calls,
  - Accepted Calls,
- Outgoing Calls



- Caller's number. If the number is saved in the directory, the name is displayed instead.
- Date and time of the call

Displaying more information about an entry: **\rightarrow View \rightarrow \ldots use (\frac{1}{2})** to scroll through the entry

Number type (if the caller is entered in the directory): Phone Home, Phone Office,

## Calling back a caller

▶ 🗂 ▶ ... use 🚺 to select entry ▶ 📂 lift handset ... the number is dialled

## Copying a number to the directory

▶ ... use to select an entry ▶ Options ▶ Save Number ... then Creating a new entry: ▶ < New Entry > ▶ OK

Adding a number to an existing entry: ▶ ... use to select an entry ▶ OK

... use to select a number category ▶ OK ▶ ... use to enter more data for the entry

Save entry: > Save



More information about the local directory: → p. 23

#### **Deleting entries**

Deleting an entry:

▶ 1 Land to select an entry ▶ Options ▶ Delete Entry ▶ OK

Deleting all the entries in the list currently selected:

▶ Options ▶ Delete List ▶ OK ▶ confirm prompt with Yes

## **Message Centre**

The Message Centre gives you quick access with a single key press to missed calls and voice mails on an answer machine.

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



The administrator can use the Web configurator to specify which types of messages are accessible via the Message Centre.

Icons for message types and the number of **new** messages are shown in idle status.

New messages:

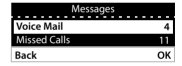
on a network mailbox (-> p. 22)



The number displayed indicates the total for all the connections involved.

Opening the Message Centre:







The **Voice Mail** list is always displayed, when an answer machine is stored in the telephone, the **Missed Calls** list only if it contains messages.

#### Voice mails

Managing messages stored in a network mailbox. Every network mailbox accepts incoming calls on the corresponding VoIP phone number.



The administrator has entered the network mailbox(es) in the telephone with the Web configurator or there is an answer machine available with the PABX.

#### Playing back voice mails

Press the Message key ► OK ► ... if necessary, use to select the answer machine (connection) ► OK ... all the voice mails for the connection are displayed ► use to select an entry ► Play ... the message is played back through the speaker on the telephone

Listening to messages through the handset:

Lift the handset

Ending playback: Press the End Call key or replace the handset



An incoming call ends playback.

## **Editing voice mails**

Press the Message key ► OK ► ... if necessary, use to select the answer machine (connection) ► OK ... all voice mails for the connection are displayed ► select entry ... then

Viewing call details: 

View

Deleting the recording:

**▶** Options **▶** Delete Entry **▶** OK

Deleting all entries: ▶ Options ▶ Delete List ▶ OK ▶ Confirm prompt with Yes

Transferring the number to the directory:

Options ► Save Number ► OK ► create a new entry in the directory or add the number to an existing entry (→ p. 23)

## **Directories**

The options are:

- Local directory
- Company directory (→ p. 25)



The local directory is pre-set as a standard directory. That means that it is the directory that is opened with the Control key and into which entries are copied with the "Copy to directory" function.

The administrator can make another directory, such as the company directory, the standard directory.

## **Local directory**

#### Opening the directory

In idle status:

Press the Control key

or



The entries are shown in alphabetical order and are sorted by last name by default.

Change sort order:

Options Sort by First Name or Sort by Surname





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

#### Displaying a directory entry

▶ ... use to select an entry View

or

- enter the first letter of the name ... the first entry which starts with that letter is displayed A directory entry can contain the following information:
- First name and last name: (max. 16 characters each)
- Up to six phone numbers (max. 32 digits each)

Two numbers can be assigned to the following categories:

- work numbers (Phone Office 1/2)
- private numbers (Phone Home 1/2)
- mobile numbers (Phone Mobile 1/2)
- ... use 📑 to scroll through the directory entry



## Creating a new entry

▶ Options ▶ New Entry ▶ . . . use to enter data for the entry and use to move between the entry fields ▶ Save

Creating a new entry with a dialled number:

- Enter the number ▶ -> Dir ▶ < New Entry > ▶ OK ▶ ... use to select the number category ▶ OK ▶ ... use to enter more data for the entry ▶ Save
- (i)

Creating a new entry with a number from the call list: → p. 20 Information on entering text: → p. 10

## Changing an entry

Adding a number when dialling:

- ► Enter the number ▶ -> Dir ▶ ... use to select an entry ▶ OK ▶ ... use to select the number category ▶ OK ▶ Save
- information on entering text: → p. 10

#### Dialling from the directory

... use to select an entry if the handset
 More than one number in the directory entry: ... use to select a number OK

or

▶ ... use to select an entry view ... if necessary, use to select a number 
 Options Use Number OK



Initiate a consultation call from the directory: → p. 16

#### **Deleting directory entries**

Delete an entry selected from the list:

▶ Calect an entry ▶ View ▶ Options ▶ Delete Entry ▶ OK ... the entry is deleted immediately

Deleting the whole list:

▶ Options ▶ Delete List ▶ OK ▶ ... Confirm prompt with Yes

## **Company directory**

If there is a directory available on your company's network you can use it on the telephone.



The administrator has set up and activated the directory in the Web configurator.

## Opening the company directory

In idle status:

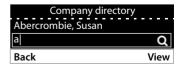




The company directory is shown with the name specified by the administrator in the Web configurator.

## Searching for an entry

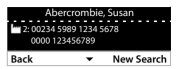
Enter the name (or the initial letters) ... as soon as the entry process stops, the search starts.
All the matching entries are displayed. If a matching entry is not found, the search field is redisplayed. You can launch a new search.



#### Displaying an entry

▶ ... use to select an entry ▶ View

A directory entry can contain the following information (depending on the information provided by the company directory):



Personal information: First Name:, Surname:, Job:, Company:

Numbers: Office, Mobile, Home

Other contact data: Email:, Web Address:, Fax:

Address information: Street:, City:, ZIP Code:, Country:

## Dialling a number from the company directory

... use to select an entry lift the handset
 More than one number in the directory entry: ... use to select a number OK

# **Settings**

The telephone is preconfigured. Individual settings can be modified via the display menu or on a PC using the Web configurator. Web configurator → p. 32

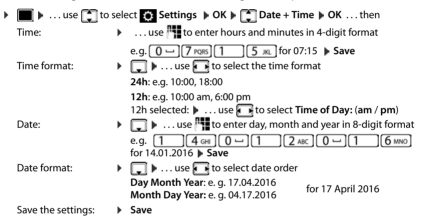
# **Basic settings**

#### Date and time



The address of a time server on the Internet or on the local network is stored on your phone. 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. Manual settings are overwritten in this case.

Settings for the time server in the Web configurator: → p. 38

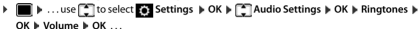


## Ringtones

Set the volume and melody for the ringtone and/or completely silence the ringtone for anonymous calls.

#### Volume

The volume of the ringtone for incoming calls can be set at 10 levels.



the ringtone will be played with the melody set for external calls at the current volume; the volume is shown graphically.



... use to select the required volume Save



Changing the volume of the ringtone during an incoming call:

Press the volume keys + (for louder) or - (for quieter)

#### Melody

Specify different ringtone melodies for different events (External Calls, Internal Calls, Group Calls) and VoIP connections.

▶ ... use to select Settings NK Audio Settings NOK Ringtones NOK Nelodies Not nelody currently set for connection 1 is played Nelodies nelodies nelodies for the other connections Nelodies Not Nelodies N



Loading more ringtones onto the phone: → p. 36

## Ringtone silencing for anonymous calls

Prevent the telephone ringing when no number is transmitted with an external call.

▶ ... use to select Settings
 ▶ OK
 ▶ Audio Settings
 ▶ OK
 ▶ Ringtones
 ▶ OK
 ▶ Anonymous Call Silencing
 ▶ Edit
 ★ Edit
 ★ = the telephone does not ring for anonymous calls)

## **Advisory tones**

The handset notifies acoustically about different activities and statuses.

Confirmations: At the end of an entry or after making a setting and when a new entry arrives

in the network mailbox or the call list, if an entry is incorrect.

**Key Click:** Each press of a key is accompanied by an acoustic signal.

These advisory tones can be switched on/off independently of each other.

► In select Settings ► OK ► Advisory

Tones ► OK ... then

Confirmation/error tone after making entries:

... use to select On or Off

Tone when keys are pressed:

▶ 🕠 ▶ ... use 🕟 to select **On** or **Off** 

## Display

## Screensaver (Digital clock)

▶ ... use 👣 to select 🔯 Settings ▶ OK ▶ Display ▶ OK ▶ Screensaver ... then

Switch off: ... use to select **Off** ▶ **Save** 

Switch on: ... use to select the time the display spends in idle status before

the screensaver becomes active 10, 20, 30, 40, 50 or 60 minutes

Save the selection: > Save

#### End screensaver

▶ Press any key **briefly** ... the display changes to idle status

## **Brightness**

The brightness can be set at 10 levels.

▶ ... use to select Settings OK Display OK Brightness OK ... the current setting is shown graphically ... use to select the brightness required Save

#### Contrast

The contrast can be set at 9 levels.

▶ ... use to select Settings OK Display OK Contrast OK ... the current setting is shown graphically ... use to set the required contrast Save

#### Colour scheme

The display can appear in a range of colour combinations.

▶ ... use to select Settings OK Display OK Colour Scheme OK ... use to select required colour scheme Select ( = selected)



Changing the display settings with the Web configurator: → p. 37

## Language

Set the language for the display screen.

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



Setting the display language with the Web configurator: → p. 37

#### Local network

Display network settings for the telephone.

▶ ... use to select Settings ▶ OK ▶ Local Network ▶ OK

IP Address Type: static or dynamic

dynamic The telephone obtains its IP address automatically from

a DHCP service in the network (the router, for example). The following fields show the current settings. These

settings cannot be changed.

**static** The telephone is provided with a permanent IP address.

The administrator makes the network settings using the

other fields.

**IP Address:** The phone's IP address in the local network.

**Subnet Mask:** The subnet mask for the local network. It specifies how many parts of

the IP address make up the network prefix and how many parts make up the device address. The network prefix must be the same for all the

devices in the local network.

**Standard Gateway:** IP address of the system in the local network which assigns the address

and forwards information to other networks. This is frequently a router.



Changes to these settings should only be made by the administrator.

## Resetting the device to the factory settings

A reset returns all the settings to the default settings. Network configuration, VoIP connections, directories, call lists and all the individual settings are deleted or restored to the factory settings.



Safeguarding personnel settings from the reset: - p. 38

▶ ... use to select Settings ▶ OK ▶ Reset ▶ OK ▶ confirm prompt with Yes

#### Resetting using the device keys

Disconnect the telephone from the mains power supply ▶ press the Control key holding the key down, reconnect the device with the power supply



Resetting the device with the Web configurator  $\rightarrow$  p. 39

## Displaying device information

The menu entry **Info** provides information about important settings on the telephone.

▶ ... use to select Settings ▶ OK ▶ Info ... the following information is displayed:

**Device:** Telephone product name

**SW Version:** Version of the firmware currently loaded on the phone.

**Country Version:** Country-specific version of the product

MAC Address LAN: The phone's device address.

**IP Address:** The phone's current IP address within the local network. The IP

address is usually set automatically via a DHCP server in the network.



There is more information about the settings and the status of the telephone in the status display of the Web configurator  $(\rightarrow p. 40)$ .

# Configuring other settings with the Web configurator



Your phone is connected to the local network.



This chapter describes the user functions in the Web configurator. Information for administrators: → wiki.gigasetpro.com

## Web configurator

#### Finding out the IP address of the phone

You need the IP address of the telephone to access the web configurator.

Displaying the IP address in the display menu of the telephone:





The IP address can sometimes change, depending on the settings of the DHCP server in your network.

#### Starting the web configurator

- ▶ Open the Internet browser on the PC ▶ enter the IP address of the telephone (without any leading zeros) in the address field of the browser . . . the login screen is displayed
- ▶ Select the language ▶ enter the password (preset: user) ▶ Login ... the Web configurator is launched, the Ringtones page is displayed

## Changing the password

Click on the icon in the top right select Change Password enter new password re-enter new password Set



The password can also be changed by the administrator.

## Changing the telephone PIN

The telephone PIN is used to lock the telephone keypad, for example ( p. 10).

Click on the icon in the top right I select Change Phone PIN I enter current PIN (preset to 1234) I enter new PIN I re-enter new PIN I Set

## Changing the language

Click on the icon in the top right select Change Language select required language from the Language list Set

## **Ending the Web configurator**

▶ Click on the icon in the top right select Logout ... the login screen is displayed again

## **Functions of the Web configurator**

The following illustration shows the menu entries of the Web configurator for users. Information on the administrator functions → wiki.gigasetpro.com

Settings	Telephony	Connections	→ p. 34
		Call Settings	→ p. 34
		Call Divert	<b>→</b> p. 35
		Do not Disturb	→ p. 35
	Desk Phone	Ringtones	<b>→</b> p. 36
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		Reboot and Reset	→ p. 39
Status	Device	→ p. 40	
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	Storage Allocation	→ p. 40	

## **Telephony**

#### Changing the standard send connection

If the telephone has more than one VoIP connection, outgoing calls are initiated via the standard send connection ( $\rightarrow$  p. 11).

Changing the standard send connection:

▶ Settings ▶ Telephony ▶ Connections

All the configured connections are shown. The check box 
output
under Default send connection
shows which connection is currently selected.

▶ Check the connection required ▶ Set

Only active connections can be selected.

#### **Settings for Call Waiting**

Specify the telephone's response when another call comes in during a call.

▶ Settings ▶ Telephony ▶ Call Settings

For each connection:

Prevent/permit Call Waiting:

Select the option under Display waiting call ( = Call Waiting permitted) / deselect ( = Call Waiting not permitted)

Permit Call Waiting:

Select Acoustic signal from the list
 Off: the incoming call is shown in the display only
 or signalling with a Call Waiting tone (beep): once or every 4, 10, or 20 seconds

Save the settings: > Set

### Setting up Call Divert



The provider/the PABX supports this function.

Forwarding incoming calls to another number or a network mailbox.

▶ Settings ▶ Telephony ▶ Call Divert

For each connection (Incoming line):

All Calls Forward all incoming calls.

**When Busy** Forward incoming calls when the line is busy.

**No Answer** Forward incoming calls after a defined period if they are not accepted.

Specifying the destination of diverted calls:

▶ Check the box ● under Voicemail

or

For diverting calls when No Answer:

From the **Delay** list, select the period after which Call Divert should be activated.

Activating/deactivating Call Divert:

Select the option under Active ( = activated) / deselect ( = not activated) ▶ Set



Setting up Call Divert via the display menu: → p. 18

### Do not Disturb



The provider/the PABX supports this function.

Block phone numbers and/or all anonymous calls. Calls from blocked numbers are not signalled.

▶ Settings ▶ Telephony ▶ Do not Disturb

The black list contains all the blocked numbers.

Activate the black list: 

Set the switch next to **DND list** to **Yes** 

Block a number: ▶ Enter Name and Phone number of the call ▶ click on Add

Delete an entry: 

Click next to the entry

Block all anonymous calls: ▶ Activate the option **Block anonymous callers** ( ✓ = activated)

Save the settings: > Set

#### **Desk Phone**

## Specifying and loading ringtones

Set a ringtone for each configured VoIP connection or use a standard ringtone for all of them.

▶ Settings ▶ Desk Phone ▶ Ringtones

### Selecting ringtones

The standard ringtone is used for connections or events for which no individual ringtone has been set up.

 Select a ringtone from the Default ringtone list ▶ click on Play ... the melody selected is played on the telephone ▶ Set

Use the standard ringtone for all calls:

click on Use for all calls Set

or

set a different ringtone for each connection:

Select ringtones for the various events from the lists ► click on Play ... the melody selected is played ► Set

Different ringtones can be used for the following events: External calls, Internal calls, Group calls



Setting ringtones using the display menu: → p. 28

## Loading ringtones from the PC

The ringtones available are displayed with a file name and size. A maximum of 20 more ringtones can be loaded into the telephone memory from the PC.

The data on the PC must be in the following format:

Format	Max. number	Total size
mp3, ogg, wav	20	max. 5 MB

Next to the Ringtone file click on Browse ▶ in the file system of the PC navigate to the location of the ringtone files in the memory and select the file required ... the file name is displayed

Load the ringtone file:

Click on 

 ... the ringtone file is loaded into the telephone's internal memory and presented for selection in the lists

Delete a ringtone file:

▶ Click on 📋 ... the ringtone file is deleted from the list

Save the settings: > Set



Check available space in the memory: → p. 40

# Settings for the display

Colour scheme:

Tailor the telephone display to personal preferences and requirements.

▶ Settings ▶ Desk Phone ▶ Display

Language: ▶ Select the language to be used for the display from the

Language list

Screensaver: status, a digital clock is shown on the display as the screensaver)

▶ Select the colour scheme for the display from the Colour scheme

list (Black on white or White on black)

Illumination: ▶ Select the intensity of the display illumination from the **Backlight** list (1 - 9; 1 = dark, 9 = light)

Contrast: ▶ Select the screen contrast from the **Contrast** list (1 – 9)

Save the settings: Set



All the settings can also be made through the display menu: → p. 29

# System settings

#### Date and time

▶ Settings ▶ System ▶ Date and Time

#### Defining the time server

Automatic adjustment of system time with time server: select Yes ▶ in the Time server field enter the IP address of the server required . . . the most recent synchronisation with the time server is displayed ▶ Set

or

#### Entering the date and time manually

▶ Automatic adjustment of system time with time server: select No . . . then

Time and date: ... set the **Time** with the arrows

open calendar 🕨 select Date

06:32

Time zone: Select **Time zone** from the list

Daylight Saving Time: 
Automatically adjust clock for daylight saving changes:

Select Yes/No

12h (e. g. 6:00 am) or 24h (e. g. 18:00)

Date format: Select **Date order** from the list:

**Day Month Year** (e. g. 17.04.2016) or **Month Day Year** (e. g. 04.17.2016)



Setting the time and date with the display menu: → p. 27

# Saving and restoring settings

Save data from the telephone to the PC and restore it back to the telephone if necessary.

▶ Settings ▶ System ▶ Save and Restore

### Save Device Settings to PC

All settings: System settings and personal settings

Personalised settings: e. g. directory entries, ringtones, display settings

click Save all settings

or

- click Save personalized settings
- ▶ select a storage location on the PC ▶ save file

### **Restore Device Settings from PC**

Click Browse ▶ select the stored back-up file from the file system ... the file is displayed ▶ click ★ ... the file is loaded; a message indicates whether the loading process has been successful or not ▶ confirm the message with OK

Deleting unwanted back-up files: ▶ click **1** 

## Rebooting or resetting the system

▶ Settings ▶ System ▶ Reboot and Reset

Restart the system:

► Click Reboot system now ► confirm prompt with Yes ... the telephone is rebooted and temporarily not ready for operation.

Reset the system:

Reset to factory settings Confirm prompt with Yes . . . all personal settings, lists and directory entries are deleted, passwords are reset.

Once this has been completed, the login screen is displayed again, the telephone is in idle status.



Resetting the device using the display menu: → p. 30

# Status of the telephone

The **Status** menu contains information about the status of the telephone.

#### Device

The page shows general information about the telephone, such as the IP address, the current status of the firmware and the time and date settings.

▶ Status ▶ Device

#### **Connections**

The page shows information about the VoIP connections configured for the telephone.

▶ **Status** ▶ **Connections** ... name and status are shown for each connection

Status Registered VoIP connection available.

**Not registered** Currently there is no VoIP connection assigned. The telephone

cannot be used.

▶ Please contact the administrator

The **Default send connection** is marked with **.** 

Changing the standard send connection: - p. 34

### **Storage Allocation**

The page shows the memory space occupied by the internal memory and how much is still available (in percent). Files are stored in the internal memory, for example. Ringtone

▶ Status ▶ Storage Allocation

# **Appendix**

# Service (Customer Care)

Do you have any questions? For quick assistance, please refer to this user quide or visit

<u>gigasetpro.com</u>. Our Gigaset pro reseller will be happy to help with any further questions related to your Gigaset Maxwell basic PRO.

# Manufacturer's advice

## **Authorisation**

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

Depending on your telecommunication network interface, an additional modem could be necessary.

For further information please contact your Internet provider.

This device is intended for use worldwide. Use outside the European Economic Area (with the exception of Switzerland) is subject to national approval.

Country-specific requirements have been taken into consideration.

We, Gigaset Communications GmbH, declare that this device meets the essential requirements and other relevant regulations laid down in Directives 2014/30/EU and 2014/35/EU.

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

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**

#### Our environmental statement

We at Gigaset Communications GmbH are aware of our social responsibility. That is why we actively take steps to create a better world. In all areas of our business – from product planning and production to sales and waste of disposal – following our environmental conscience in everything we do is of utmost importance to us.

Learn more about our earth-friendly products and processes online at www.gigaset.com.

#### **Environmental management system**



Gigaset Communications 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

Batteries should not be disposed of in general household waste. Observe the local waste disposal regulations, details of which can be obtained from your local authority.

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.

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.

#### Care

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**



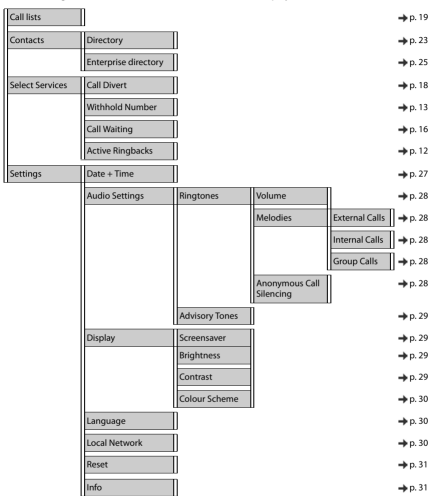
If the device comes into contact with liquid:

- 1 Disconnect the power supply.
- 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 battery compartment open and 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.

# Menu tree

The following illustration shows the full menu tree of the display menu.



# **Display icons**

The following icons are displayed depending on the settings and the operating status of your telephone.

#### Icons in the status bar

Icon	Meaning
<b>←→</b>	No VoIP connection
5	Keypad lock activated
氡	Ringtone deactivated
र्दे	Beep function activated (ringtone deactivated)

# Display icons to indicate ...

Icon	Meaning
((4))	Incoming call
$\ell \rightarrow$	Establishing a connection (outgoing call)
<i>()</i>	Connection established
(×)	No connection established/connection terminated

# Other display icons

Icon	Meaning
<b>~</b>	Action complete (green)
×	Action failed (red)
i	Information
!	Warning
?	(Security) prompt

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 ...

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