Gigaset

DX600 A ISDN

Issued by

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Gigaset DX600A ISDN – your perfect companion

... impressive inside and out. Go crazy for the vibrant 3.5" TFT display, first-class sound quality and elegant exterior. Your Gigaset can do a lot more than just make calls:

Bluetooth, Ethernet, DECT and FAX connection

Connect your Gigaset to the Internet and your PC via Ethernet. Use your public and private directories on the Internet. Update the directory on your Gigaset, the directory from your Bluetooth mobile phone and your directory on the PC simultaneously.

Directory for 750 vCards – calendar and appointments

Save phone numbers and other data to the local directory. Enter appointments and anniversaries in the calendar and set reminders.

Use your Gigaset as a PABX

Register up to six handsets and a fax machine and use the three Gigaset answering machines. Assign each device its own phone number (MSN).

It's easy to configure your Gigaset thanks to the wizards

These determine the MSNs for your ISDN connection (provider-specific) and assist you with registering handsets and assigning send and receive MSNs to the desktop phone, handsets, fax machine and integrated answering machine (→ page 14).

Go online with your Gigaset

Use your phone's info centre and have information specifically provided for the phone shown on the display.

Do not disturb

Switch off the display backlight at night, use time control for calls or reject unknown calls.

Other practical information

Transfer the directory from an existing Gigaset handset, use the programmable function keys for quick dial or to quickly access important functions, skip back five seconds when listening to voicemail messages to repeat the last section.

Protect our environment

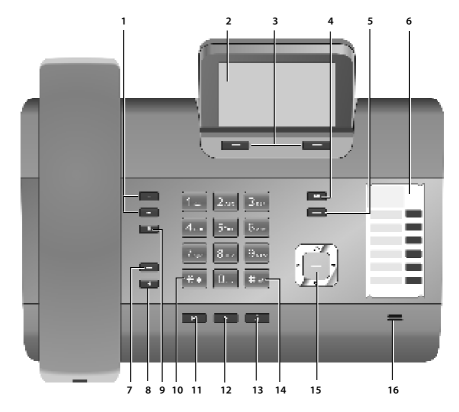
Gigaset Green Home — Be environmentally aware when using your phone. Details about our ECO DECT products can be found at www.gigaset.com/customercare.

Further information on your phone can be found at www.gigaset.com/gigasetDX600A.

After purchasing your Gigaset phone, please register it at www.gigaset.com/customercare – this will ensure any questions you may have or warranty services you request are dealt with even faster!

Have fun using your new phone!

Desktop phone overview



- 2 Display
- Display keys (programmable)
 In the menu: Open a menu for further functions
- 4 Message key

Access to call and message lists; Flashes: New message/new call or new firmware

5 End call/back key

End call, cancel function, go back one menu level (press briefly), back to idle status (press and hold)

- 6 Function keys (programmable)
- 7 Redial

Open the redial list

- 8 Handsfree key
- 9 Mute key

During a call: Activate/deactivate microphone

10 * kev

Activate/deactivate ringer (press and hold); Text input: Special characters table

- 11 Back key for answering machine
 During playback: Back to the start of the
 message/previous message
- 12 Play back messages

Activate/deactivate message playback

- 13 **On/off key** for answering machine Activate/deactivate assigned answering machine(s)
- 14 # **key**

For text input: Switch between upper/lower case letters and digits

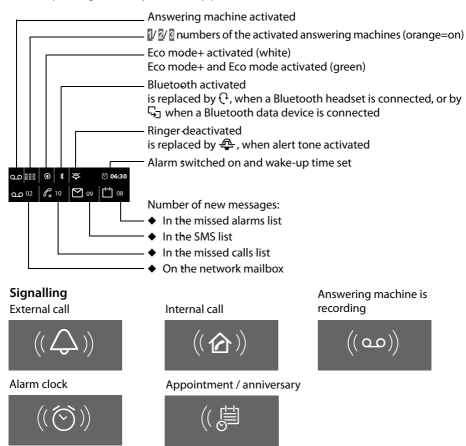
- 15 Control kev
- 16 Microphone

Understanding the display icons

Display in idle status (example)



Status display in the headers: The following icons are displayed dependent on the settings and the operating status of your desktop phone:



Contents

Gigaset DX600A ISDN – your perfect companion	1
Desktop phone overview	2
Understanding the display icons	3
Following safety precautions	6
Taking the first steps	7
Installing the desktop phone	9
Proceeding	
Menu overview	
Making calls	
Making external calls	. 27
Making internal calls	
Accepting a call	
Activating/deactivating handsfree/open listening mode	. 28
Muting the desktop phone	
Using lists	
Using the redial list	
Using the call lists	. 29
Opening lists with the message key	. 29
Using directories	
Using the local desktop phone directory	
Using online directories	
Sending SMS (text messages)	
Writing/sending/saving an SMS	
Receiving an SMS	
Reading SMS, managing lists	
Operating the desktop phone answering machine	. 33
Operating via the desktop phone	
Operating when on the move (remote operation)	

Contents

Setting the desktop phone	37
Quickly accessing functions and numbers	37
Changing the display language	37
Setting the display	37
Changing the handsfree/earpiece volume	38
Setting ringers	38
Activating/deactivating advisory tones	39
Changing the system PIN	39
Customer Service & Assistance	40
Questions and answers	41
Authorisation	41
Using insert strips	41
Index	42

Following safety precautions

Warning

Be sure to read this user guide and the safety precautions before using your telephone. Explain their content and the potential hazards associated with using the telephone to your children.



Use only the power adapter supplied, as indicated on the underside of the desktop phone.

Use only the cables supplied for fax, ISDN, LAN and receiver connection and connect these to the intended port only.



Using your telephone may affect nearby medical equipment. Be aware of the technical conditions in your particular environment e.g., doctor's surgery.



Do not install the phone in a bathroom or shower room. The phone is not splash-proof.



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



If you give your Gigaset to a third party, make sure you also give them the user guide.



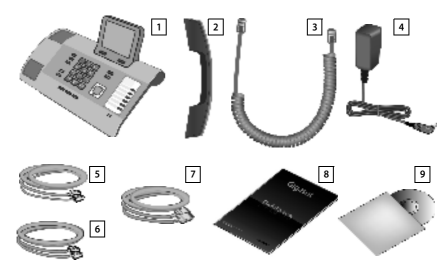
Remove faulty telephones from use or have them repaired by our Service, as they could interfere with other wireless services.

Please note

- Please note that only terminals that are operated in-house (inside buildings) may be connected to the ISDN connections.
- Not all functions described in this user guide are available in all countries and with all providers.

Taking the first steps

Checking the package contents



- 1 One desktop phone
- 2 One receiver to be connected to the desktop phone
- 3 One cable for connecting the receiver to the desktop phone
- 4 One power cable for connecting the desktop phone to the mains power supply
- 5 One telephone cable for connecting the desktop phone to the phone network (8-pin with 2 mini western jacks 8/8)
- 6 One cable for connecting a fax machine to the desktop phone (6-pin with 2 mini western jacks 6/6)
- 7 One Ethernet (LAN) cable (Cat 5 with 2 RJ45 modular jacks) for connecting the desktop phone to a router (LAN/Internet) or PC
- 8 One quick user guide
- 9 One CD

Please note

To **change the display language**, proceed as follows (→ page 37):

- Press right on the control key ...
- ▶ Press the ★ ◆ # → 0 _ 3 or # → keys in succession.
- ▶ Press the bottom of the control key 🖵 repeatedly until the correct language is highlighted. Then press the right display key.

Firmware updates

This user guide describes the functions of your desktop phone from firmware version 30.00.

Whenever there are new or improved functions for your Gigaset, firmware updates are made available for you to download to your desktop phone. If this results in operational changes to your desktop phone, a new version of this user guide or the necessary amendments are published on the Internet at www.gigaset.com.

Select the product to open the relevant product page for your desktop phone where you will find a link to the user quide.

User guide

This document only describes how to get started with your Gigaset DX600A ISDN and its key functions in condensed form.

You will find a detailed description of your Gigaset DX600A ISDN and its functions together with a description of its Web configurator on the enclosed CD. You can make phone settings from the PC via the Web configurator (the phone's Web interface).

These instructions are in PDF format. You will need Adobe® Reader® to view these documents. Adobe® Reader® can be found on the Internet at www.adobe.com.

Installing the desktop phone

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

▶ Set up the desktop phone at a central point in the building.

Please note

If you wish to operate handsets from your desktop phone, consider the range of the desktop phone. This is up to 300 m in unobstructed outdoor areas and up to 50 m inside buildings. The range is reduced when Eco mode is activated.

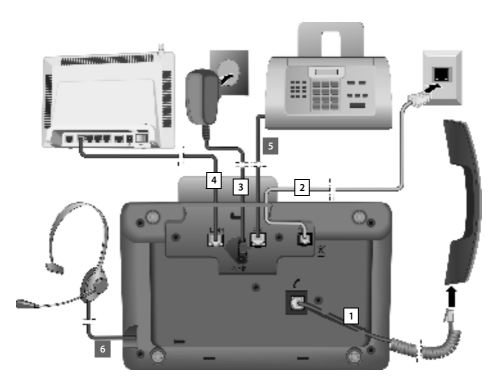
The phone's feet do not usually leave any marks on surfaces. However, due to the multitude of different varnishes and polishes used on today's furnishings, the occurrence of marks on the surfaces cannot be completely ruled out.

Warning

- Never expose the telephone to any of the following: Heat sources, direct sunlight or other electrical appliances.
- ◆ Protect your Gigaset from moisture, dust, corrosive liquids and fumes.

Connecting the desktop phone

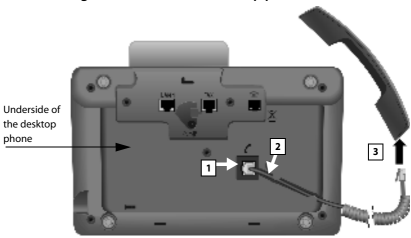
The following diagram is an overview of all connections for your desktop phone. The individual steps are described in detail below.



Follow the steps in the order given below:

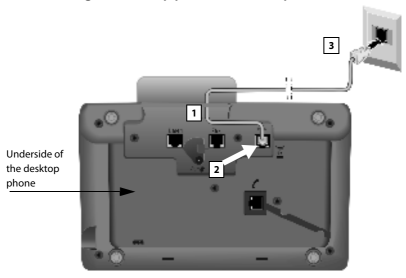
- 1 Connect the receiver to the desktop phone.
- 2 Connect the desktop phone to the telephone network (ISDN).
- 3 Connect the desktop phone to the mains power supply.
- 4 Connect the desktop phone to the router for accessing the Internet (via router and modem or via router with integrated modem) and for configuring the desktop phone via the Web configurator.
- 5 Connect the desktop phone to a fax machine (optional).
- 6 Connect a wire-bound headset to the desktop phone.

1. Connecting the receiver to the desktop phone



- 1 Insert the jack, which can be found on the longer straight end of the connection cable, into the connection port marked with the symbol on the underside of the desktop phone.
- 2 Place the straight part of the cable in the cable recess provided.
- 3 Insert the other jack on the connection cable into the port on the handset.

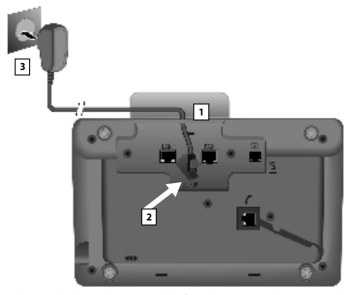
2. Connecting the desktop phone to the telephone network



- 1 Insert one end of the telephone cable (8-pin with 2 mini western jacks 8/8) from the rear into the recess in the housing.
- 2 Plug the telephone cable into the port marked with the symbol on the underside of the desktop phone.

3 Subsequently, connect the telephone cable to the ISDN connection.

3. Connecting the desktop phone to the mains power supply



- 1 Insert the small jack on the power cable from the rear into the recess in the housing.
- 2 Plug the jack into the port marked with the symbol 🖜 on the underside of the desktop phone.
- 3 Then connect the power cable to the mains power supply.

Warning

- Keep the power adapter plugged in at all times for operation, as the desktop phone does not work without a mains connection.
- ◆ Use only the power and telephone cable **supplied**.

You can now use your desktop phone to make calls and can be reached on your main number!

The answering machine on the desktop phone is set with a pre-recorded announcement in answer and record mode (→ page 33).

4. Connecting the desktop phone with a router (Internet) or PC

Your desktop phone features a LAN connection, via which you can connect the desktop phone to a router or PC.

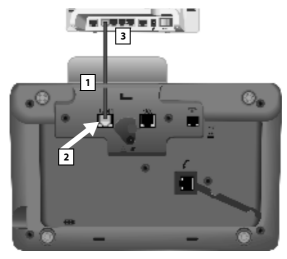
It is at your discretion as to whether to connect the desktop phone to a router and thus the Internet. However, you will require this connection, if you wish to use the following features with your desktop phone:

- You wish to be notified as soon as new software is available for your desktop phone on the Internet.
- The date and time on your desktop phone should be updated by a time server on the Internet.
- ◆ You want to use info services and/or online directories on your desktop phone.

The desktop phone will have to be connected to a PC, if you wish to use the following features with your desktop phone:

- You wish to set up the desktop phone using its Web configurator. Your PC will also have to be connected to the router for this to work.
- You wish to use the additional PC software "Gigaset QuickSync over Ethernet" to load images or tunes from your PC to your desktop phone.

For Internet access you need a router connected to the Internet via a modem (this may be integrated in the router).



- 1 Guide the end of the Ethernet cable provided (Cat 5 with 2 RJ45 modular jacks) from the rear through the recess in the housing.
- 2 Plug the jack on the Ethernet cable into the LAN port on the underside of the desktop phone.
- 3 Then insert the second Ethernet cable jack into a LAN port on the router or PC.

Please note

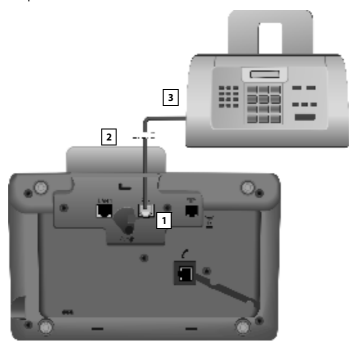
Your phone is preconfigured for dynamic assignment of the IP address. In order for your router to "recognise" the phone, dynamic IP address assignment must also be activated on the router i.e., the router's DHCP server must be activated. If the DHCP server cannot or should not be activated, you must assign a fixed IP address to the phone.

□ → / Settings → System → Local Network

Further information can be found in the long user guide on the enclosed CD.

5. Connecting the desktop phone to a fax machine (optional)

You can connect an ITU-T Group 3 fax machine to the desktop phone via the FAX port.



- 1 Insert one end of the fax connection cable from the rear into the recess in the housing.
- 2 Plug the jack into the fax port on the desktop phone (labelled: **FAX**).
- 3 Connect the fax connection cable to the port on the fax machine.

The fax machine is automatically "registered" once you activate the FAX port on the desktop phone (default setting is "off"):

→
 Settings → System → FAX Port

Change Press the display key to activate/deactivate the FAX port ($\mathbf{M} = \mathbf{on}$).

After activating the FAX port, the fax machine is added to the list of internal participants with the internal name **INT 8**.

Preparing to use the desktop phone: Installation wizard

As soon as the desktop phone is connected, the installation wizard starts. The wizard allows you to make all necessary settings for your desktop phone.

The following message appears in the display.



Press the display key Yes to start installation.

Please note

Use only the installation wizard on the desktop phone, but **not** on a registered handset.

Several individual wizards are combined to form part of the installation wizard. The following individual wizards are included in the installation wizard:

- 1 ISDN wizard
- 2 Registration wizard
- 3 Connection wizard

Please note:

- If the installation wizard is activated, no other handset can access the Settings menu on the desktop phone.
- ◆ To quit the installation wizard before the process is complete, press and **hold** the end key —. All changes you have already saved using OK are retained.
- ◆ To skip a setting, press the bottom of the control key □ or the display key №.
- ◆ To return to a previous setting, press the top of the control key 녑.

1. ISDN wizard: Assigning/entering the connection's MSNs

Several numbers (MSNs) were provided by the network provider when you received your ISDN connection confirmation. You can save up to ten numbers (MSNs) on your desktop phone. If there is no MSN entered on your desktop phone, you can do the following with the ISDN wizard:

Assign the MSNs for your connection i.e., call these up from the exchange (automatic MSN assignment) or enter these manually

Please note:

Not every ISDN provider supports automatic MSN assignment. If this feature is not supported, then you must enter the MSNs for your connection manually (→ page 16).

- ◆ Set the receive MSN
- Set the send MSN



Press the display key Yes to start installation.



 Press the display key OK to start automatic MSN assignment. This process will take some time.
 A corresponding message is shown in the display.



After the MSNs have been **successfully** assigned, a list containing the MSNs is displayed.

 Press the display key ok to close the ISDN wizard.
 The display shows ISDN installation complete.

Taking the first steps

If no MSNs can be found, No MSNs detected. is shown. You are prompted to enter your MSNs manually:





- Press the display key OK to enter the MSNs manually.
- Enter a name for MSN 1 via the number keys (max. 16 characters; default MSN1).
- ▶ Press **down** on the control key 🖵 to switch to entering the MSN number.



- ISDN Wizard

 MSN Name
 MSN1

 MSN Number
 123456

 MSN Name:

 Back Save
- Enter your first MSN number (max. 20 digits).
- ▶ Press down on the control key again to switch to the next field.
- ▶ Repeat the above procedure to enter the remaining MSNs.
- ▶ After entering the final MSN. Press the display key Save.

The display shows ISDN installation complete.

2. Registration wizard

The registration wizard helps you register handsets to the desktop phone.



Please note

Press the left display key No, if you do not wish to register any handsets. This closes the registration wizard and the connection wizard is started

(→ page 18).

The long user guide on the enclosed CD tells you how to register handsets at a later stage.

 Press the display key Yes. The desktop phone changes to registration mode.



 Start the registration within approx.
 60 seconds on the handset according to the handset's user quide.

Info

Press the display key Info to display information about registering handsets.

If the handset has been successfully registered on the desktop phone, you will see the following display (approx. 3 seconds long):



Once a Gigaset handset has been successfully registered, it will change to idle mode. The handset's internal name is shown on the display (INT 2, INT 3 to INT 7).

Then "Register a handset?" is shown in the display again (see above).

Press the display key Yes if you wish to register another handset and perform the steps listed above with this additional handset.

Press No to close the registration wizard and start the connection wizard.

Please note

- By default, the desktop phone is assigned the internal name INT 1 and the internal number 1.
- ◆ The desktop phone assigns the lowest free internal number to the handset (possible numbers: 2–7). The handset's internal name is shown in the display e.g., INT 2. This means that the handset has been assigned the internal number 2.
- The internal numbers and names can be changed.

3. Connection wizard

Using the Connection wizard, you can assign the previously configured numbers (ISDN MSNs, → page 14) to internal parties (desktop phone, handsets and desktop phone answering machines as well as any connected fax machine, → page 13) as send and receive connections, if necessary.

- Receive connections are numbers (MSNs) on which you can be called. You can assign the MSNs for internal parties as the receive connection. Incoming calls are only diverted to the terminals to which the relevant receive connection has been assigned. Terminals are e.g., desktop phone, handsets or answering machines or a connected fax machine.
- Send connections are the numbers (MSNs) that are sent to the called party. The network provider calculates charges based on the send connections. You can assign a fixed MSN as a send connection to each internal party.
- Every MSN can be both a send and receive connection. You can assign each MSN to multiple handsets, the desktop phone and a connected fax machine as a send and/or receive connection. It may only be assigned to an answering machine as a receive connection.

After registration/getting started, the desktop phone, handsets and local answering machine 1 are assigned all MSNs as receive connections. The base number (usually MSN1) is assigned to the devices as a send connection.



- Press the display key Yes, if you wish to change the setting for the desktop phone's send and receive connections.
- Press the display key No, if you do not wish to change the setting for the desktop phone.

b.



The list of receive connections currently assigned is displayed.

Press the bottom of the control key to scroll through the complete list if necessary.

- Press the display key Change, if you wish to change the setting for the receive connections on the desktop phone.
- Press the display key OK, if you do not wish to change the setting.

Press \overline{OK} to skip the following steps. Continue from \rightarrow e.

Press Change to display the following:

c.



If you do not want incoming calls to MSN1 indicated on the desktop phone:

▶ Press right on the control key to set to No.



- MSN1:
 No
 Receive calls for
 MSN2:
 Yes
 Back
 Save
- Press down on the control key to switch to the next MSN. Select either Yes or No as described above.
- ▶ Repeat the steps for each MSN.
- Press the display key Save once you have finished configuring the settings for the desktop phone.

The updated list of receive connections is displayed one more time for you to check.

Press the display key OK to confirm the assignment.

Taking the first steps

e.



The send connection currently set for the desktop phone is displayed.

- Press the display key OK, if you do not wish to change the setting.
 Skip the following step.
- To change the setting, press the display key Change.



If the desktop phone is to make calls via a different MSN:

▶ Press the right of the control key repeatedly until the MSN you wish to use or Select at each call is displayed.



Press the display key Save to save the settings.

If handsets are already registered to the desktop phone, you are requested to assign send and receive connections for the handsets. The following is shown in the display:

Assign connections to handset INT ...?

▶ Perform steps a. to f. for each registered handset.

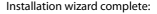
Subsequently, you are requested to assign the receive connections to the three answering machines on the desktop phone. "Assign connections to answering machine?" is shown in the display.

▶ Perform steps **a.** to **d.** for each answering machine.

Please note: Each MSN may only be assigned to one of the three local answering machines as a receive connection.

After successfully configuring the settings, you will see the following displays in quick succession:

Connection wizard complete:







Installation is complete.

Date & time

There are three methods of setting the date and time:

- By default, the date and time is transferred to your desktop phone from a time server on the Internet as soon as the desktop phone is connected to the Internet. You can activate/deactivate the synchronisation with a time server via the Web configurator. Detailed information can be found in the Web configurator's user quide on the enclosed CD.
- If synchronisation with the time server is unsuccessful (no connection to the Internet/time server), the desktop phone assumes the date and time from the ISDN network during the first outgoing external call.
- You can also set the date and time manually via the phone menu or one of the registered handsets. Further information can be found in the long user guide for the desktop phone on the enclosed CD.

Please note

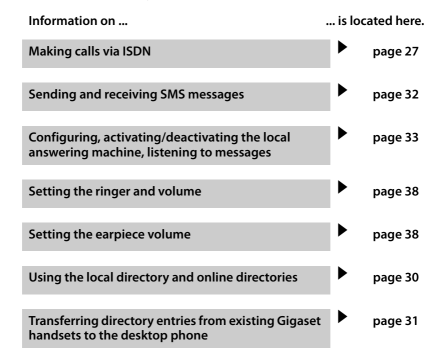
If the date and time have not been set, the time will flash in the desktop phone's idle display (00:00) and Time is displayed above the right display key.

To set the date and time manually, you must press the right display key Time and enter the date and time.

Proceeding

The most important functions are described in this quick user guide so that you can quickly adapt your phone to your individual requirements. Use the following guide to quickly locate the functions.

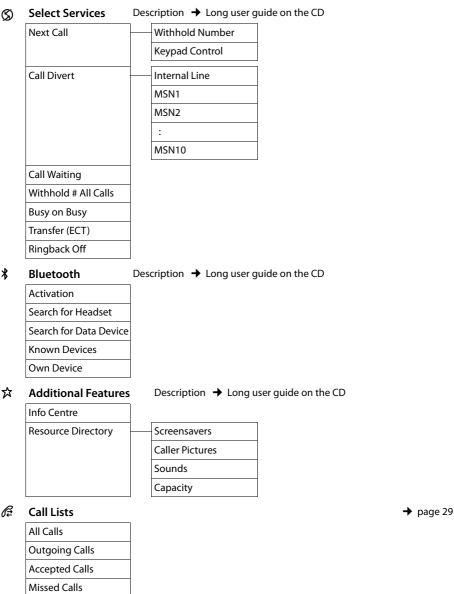
If you are unfamiliar with menu-driven devices such as other Gigaset telephones, read the long user guide on the enclosed CD first to find out how the desktop telephone is operated. Here, you will also find detailed descriptions of all functions.



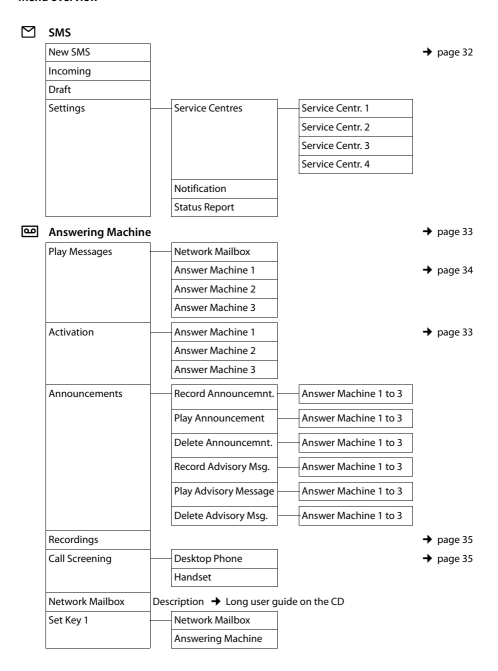
If you have any questions about using your phone, please read the tips on troubleshooting in the long user guide on the enclosed CD or contact our Customer Care team.

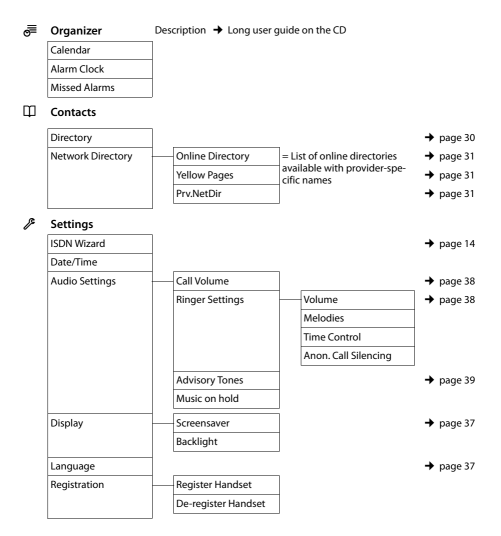
Menu overview

With the desktop phone in idle status, press (open main menu):

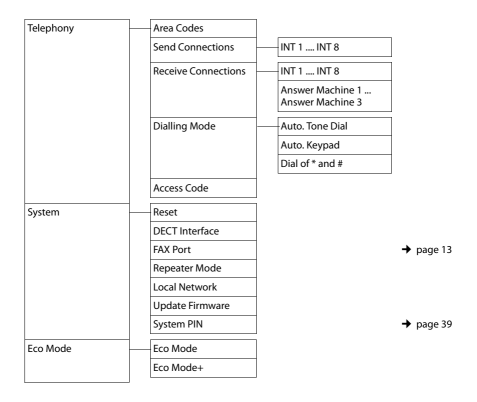


Menu overview





Menu overview



Please note

This quick user guide only describes a small proportion of your desktop phone's functions. A detailed description of all functions in the menu tree can be found in the long user guide for your Gigaset DX600A ISDN on the enclosed CD.

Making calls

If the display backlight is deactivated, it can be reactivated by pressing any key.

Making external calls

External calls are calls using the public telephone network and the Internet.

Prerequisite:

One MSN is assigned to the desktop phone as a send connection (→ page 18).



Enter the number and pick up the receiver.

Or:



Pick up the receiver and enter the number.

Instead of picking up the receiver (icon), you can also press the handsfree key or the Headset function/display key (→ page 37) to make a call using the handsfree function or headset.

If "line selection" is assigned to the desktop phone instead of a send connection (setting: **Select at each call**), the list of configured connections (MSNs) is displayed once the receiver is picked up.

Select connection and press OK.

You can use the end key [] to cancel the dialling operation.

Making internal calls

If you have handsets registered to the desktop phone, you can make **internal** calls free of charge.

Calling a specific handset

Initiate internal call.

Select the internal party.

Lift handset.

Calling all internal parties ("group call")

 \blacksquare

Press and hold left on the control key.

All handsets are called.

Ending a call

~

Replace the receiver.

Ending a call

4

Replace the receiver or press the end key _____.

Accepting a call

An incoming call is indicated in three ways: by ringing, by a display on the screen and by the flashing handsfree key .

Please note

Only calls to receive connections explicitly assigned to the desktop phone are signalled and to receive connections for which no assignment has been made (> page 18).

Accept the call by:

- ▶ Picking up the receiver ➤.
- ▶ Pressing the handsfree key <a>
 ■.
- Select Options → Divert to AM to divert the call to the answering machine (→ page 35).

Activating/deactivating handsfree/open listening mode

Activating/deactivating open listening

Press the handsfree key to activate/ deactivate open listening in earpiece mode and when listening to the answering machine.

Activating handsfree mode while dialling



Enter the number and press the handsfree key.

End the call:



Press end key.

Switching from earpiece to handsfree mode

Prerequisite: You are making a call via the receiver or via the receiver with open listening mode activated.



Press and hold the handsfree key until you have put the receiver down.



If the handsfree key does not light up, press the key again.

Switching from handsfree to earpiece mode



Pick up receiver. The speaker on the desktop phone is deactivated.

Please note

In handsfree mode, you can adjust the speaker with the + and - keys.

Muting the desktop phone

During an external call, you can activate and deactivate the microphone on the desktop phone and the receiver using the mute key. If the microphone is deactivated, **Microphone is off** is displayed.

Making calls using network services

Network services are functions that your network provider makes available to you, such as:

- Diverting calls to another telephone connection
- ♦ Withholding your number
- ◆ Making consultation calls during a call
- Swapping between two callers
- ◆ Setting up a conference
- ◆ Transferring calls to another phone
- ◆ Initiating a ringback when busy/no reply

The long user guide on the enclosed CD describes in detail how to use these network services on your desktop phone.

Using lists

The options are:

- ◆ Redial list
- ◆ Incoming message list (→ page 32)
- Call lists
- Missed alarms list
- ◆ Answering machine list (→ page 34)

Using the redial list

The redial list contains the 20 numbers last dialled with the desktop phone (max. 32 digits).

Manual redial

In idle status or during a call:

→ →

Open the redial list.

Select entry.

/ Dial

Pick up the receiver or (during

a call) press display key. The number is dialled.

Automatic redial

You call and hear the busy tone or the party does not answer:

Options → Automatic Redial

Select and press OK.

Or: In idle status:

→→

Open the redial list.

Select entry.

Options

Automatic Redial Select and press OK.

The number is automatically dialled up to ten times at fixed intervals. The handsfree key flashes and "open listening" is activated.

- ▶ If the party answers: Lift receiver \nearrow .
- ▶ To cancel the redial: Press any key.

Using the call lists

Prerequisite: Calling Line Identification Presentation (CLIP).

The options are:

- ◆ Accepted calls list
- Outgoing calls list
- ◆ Missed calls list
- List of all calls

Opening call lists:

- ▶ In idle status: Press 🗂 or 🕞 → 😥
- ▶ Select list using 🖵 and press OK.

To call a number from the list:

▶ Select entry. Lift receiver **>**.

To copy the number to the directory:

Select entry. Options → Copy to Directory OK.

Opening lists with the message key

Use the message key To open the following lists:

- Answering machine list
- ◆ Network mailbox, if your network provider supports this function and quick dial is set for the network mailbox.
- ◆ Incoming message list (→ page 32)
- Missed calls list
- Missed alarms list

An advisory tone sounds as soon as a new entry appears on a list. The message key flashes. In **idle status**, icons are shown on the display to indicate new messages (→ page 3).

After pressing the message key , you can see all lists containing messages and the network mailbox list.

To open the list:

Press the key. Select list.

Using directories

The options are:

- ◆ (Local) directory (→ page 30)
- ◆ Public online directory and classified directory (→ page 31)
- ◆ Private net directory (→ page 31)

Using the local desktop phone directory

You can save a total of 750 entries in the directory.

Not only can you create a personalised directory for your desktop phone, but you can send entries from it to handsets too (page 31).

Open the directory:

In idle status or during an external call:

Press briefly.

Or in idle status:

3 numbers: Max. 32 digits each

Name and surname: Max. 16 characters each
E-mail address: Max. 60 characters

Saving number(s) in the directory – new entry

¬ < New Entry>

▶ You can enter data in the following fields:

First Name: / Surname:

Enter first names and/or surnames.

Phone (Home): / Phone (Office): / Phone (Mobile):

Enter a number in at least one of the fields.

E-Mail:

Enter e-mail address.

Anniversary:

Select On or Off.

With setting **On**:

Enter Anniversary (Date) and Anniversary (Time) and select reminder type: Anniversary (Signal).

Caller Melody (VIP): / Caller Picture:

Select ringer and picture, if required. Entry is marked with [VIP].

Prerequisite: Calling Line Identification.

Save Press the display key.

Dialling with the directory

▶ Pick up the receiver → or press the display-key Dial during a call.

If the entry only contains one phone number, this is the number that is dialled.

If the entry contains several numbers, the icons for the numbers stored are displayed:

☆ for Phone (Home), [for Phone (Office), for Phone (Mobile).

Select number.

Dial Press the display key.

Managing directory entries

In idle status:

 \bigcirc \rightarrow \bigcirc (Select entry).

View Press the display key.

Or:

Options Press the display key.

The following functions can be selected with :

Display Number

Edit, add or call a number (pick up the receiver
→) or save as a new entry (press →).

Delete Entry / Delete List

Delete entry/entire list.

Copy Entry / Copy List

Send entry/list to a handset (to Internal) or in vCard format via Bluetooth (vCard via Bluetooth) or send entry in vCard format via SMS (vCard via SMS).

Edit entry

Entry is opened for editing.

Available Memory

Number of entries that are still available.

Using online directories

You can use public online directories (= online directories and classified directories e.g., "Yellow Pages") depending on your provider.

Prerequisite: The desktop phone is in idle status.

Press and **hold**.

Select online telephone directories and press **OK**.

Search for an entry:

- Enter name/business type and place or number. Start search with Search.
 Searching by number is not supported by all online directories.
- If several towns/cities are listed with the same name, select the town/city and continue the search.
- If the hit list is too long, start a detailed search using Refine or Options → Refine search and refine or expand the search criteria (e.g. with street name).

Calling subscribers

▶ Select entry and pick up receiver ➤.

A list of numbers appears if there is more than one number.

▶ Using ♠, select number and press the display key Dial.

Using the private net directory

Some providers offer users the option of creating and managing a private net directory on the Internet.

➤ You can create your private net directory using your PC's Web browser.

Opening an online directory on the desktop phone

In idle status:

Press and **hold**.

Select the private net directory and press OK.

Calling an entry

▶ Select entry and pick up receiver **>**.

A list of numbers appears if there is more than one number.

▶ Using 🖨, select number and press the display key Dial.

Sending SMS (text messages)

Your phone is delivered ready to send SMS messages immediately.

Prerequisites:

- Calling Line Identification is enabled for your phone line.
- Your network provider supports SMS on the fixed line network (information on this can be obtained from your network provider).
- To receive SMS messages, you must be registered with your SMS service provider. This occurs automatically when you send your first SMS.

Please note:

If you wish to receive SMS messages via several MSNs, you must register each MSN separately with your service provider.

Writing/sending/saving an SMS

An SMS may contain up to 612 characters. If there are more than 160 characters, the SMS is sent as a **linked** SMS (up to 4 SMS messages with 153 characters each).

→ M SMS

New SMS Select and press **OK**.

Write SMS.
Options Press the d

Press the display key.

Either:

| | | / | | |

Send Select and press OK.

SMS Select and press OK.

Select number with area code (even if you are in that area) from the directory or enter

directly.

Send Press the display key. The SMS is

sent.

Or:

Save Select and press OK. The message is saved in the draft list. You

can edit and send it later.

If you are interrupted by an external call while writing an SMS, the text is automatically saved in the draft list.

Receiving an SMS

Received SMS messages are saved in the incoming message list. Linked SMS messages are displayed as **one** message. If this is too long or is not transferred completely, it is split into individual messages.

New SMS messages are indicated by the ☑ icon in the display, the ☑ message key flashing and an advisory tone sounding.

You can open the incoming message list with the message key ☑ (→ page 29) or via ☑ → ☑ SMS → Incoming.

Reading SMS, managing lists

The draft list contains all of the saved SMS messages for the assigned send connection.

The incoming message list contains all SMS messages with an MSN that matches a send or receive connection on the desktop phone.

Read SMS

▶ Open the incoming/draft list and then:

Select SMS.

Read Press the display key.

Options gives you access to functions including the following:

- ◆ **Delete Entry**: Delete SMS
- ◆ **Send**: Send/forward SMS.
- ◆ Edit: Edit and send SMS.
- Reply (Incoming message list):
 Write a new SMS to the sender

Operating the desktop phone answering machine

You can operate the answering machine that is integrated into the desktop phone using the keys on the desktop phone (→ page 2), the phone menu, via a registered Gigaset SL78H, SL400H or S79H handset or by remote operation (other phone/mobile phone). Your own announcement message or advisory message can only be recorded via the desktop phone or a handset:

The desktop phone has three answering machines (AM1, AM2, AM3), which can be activated and used independently of each other.

Once the desktop phone is set up, AM1 is activated. All MSNs are assigned to it as receive connections. AM2 and AM3 are available once you have assigned at least one receive connection to them.

Each answering machine only receives calls that are directed to its receive connections and can only be operated via the end devices (desktop phone/handsets) to which at least one of the machine's receive connections is assigned.

Assigning receive connections

Prerequisite: At least two MSNs have been configured on your desktop phone.

→ / Settings → Telephony→ Receive Connections

Answer Machine 1 / 2 /3

Select and press OK.

▶ You can enter data in the following fields:

Receive calls for xxx

(xxx = Name of the receive connection **MSN1**, **MSN2** ...)

Select Yes or No.

Make this setting for every MSN. If an MSN is already assigned to an answering machine, you cannot select **Yes**.

Operating via the desktop phone

Activating/deactivating and setting answering machine mode

You can choose between **Answer & Record**, **Answer only** and **Alternating**. By using the **Alternating** setting, you can activate answer and record mode for a set period of time, outside this period the caller will only hear the announcement.

Select answering machine, if

required (\checkmark = activated).

Edit Press the display key.

▶ You can enter data in the following fields:

Activation:

Select On or Off.

Mode:

Select **Answer & Record**, **Answer only** or **Alternating**.

For **Alternating**:

Record from: / Record until:

Enter the start and end of the period in 4-digit format. (The time **must** be set.)

Save Save setting.

Activating the answering machine via the key on the desktop phone

▶ Press the ② key to activate or deactivate all answering machines that share a receive connection with the desktop phone.

If several answering machines are assigned to the desktop phone and these are not all deactivated, proceed as follows:

- 1. Press the key: All answering machines are deactivated.
- 2. Press the key: All answering machines are activated.

Playing back messages

New messages that have not yet been played back are indicated by the QQ icon in the second display line and by the key flashing.

 \sim

Press the message key.

Answer Mach. 1: / Answer Mach. 2: / Answer Mach. 3:

Select and press OK.

Or:

ightharpoons

Press the play key.

If necessary, select answering machine and press OK

If there are new messages, playback then begins with the first new message. Playback ends after the last new message.

If there are no new messages, the old messages are played back.

Stopping and controlling playback

During message playback:

2 ABC

Pause playback. Press 2 again to resume Or

Press the middle of the control

To continue select **Continue** and press OK.

(press and hold) or [1...]

During time stamp playback: Skip to previous message. During message playback: Skip to the start of the current message.

(briefly press) or 4 GH

During time stamp playback: Skip to previous message. During message playback: Repeat the last five seconds of the current message.

Go to the next message.

If playback is interrupted for over a minute, the answering machine returns to idle status.

Deleting messages

You can either delete all old messages together or individually.

You can only delete new messages once the time stamp has been played back along with the first few seconds of the message.

Deleting all old messages

During playback or pause:

Options → Delete Old List OK

Yes

Confirm prompt.

Deleting an individual message

During playback or pause:

Delete / (0_)

Accepting a call from the answering machine

▶ While recording a call: <a>▶ / Accept / ■ Recording stops and you can speak to the caller.

Diverting an external call to the answering machine

You can divert an incoming external call to the answering machine, even if it is deactivated.

Prerequisite: An external call is signalled on the desktop phone, the receive connection is assigned to an answering machine:

Options → Divert to AM

Select and press OK.

The answering machine starts in answer & record mode and records the call.

Activating/deactivating two-way record

You can record an external call with the answering machine.

Prerequisite: The MSN is assigned to an answering machine as a receive connection.

Inform the caller that the call is being recorded.

Options → Two-Way Record

Select and press OK.

End

End two-way record.

Activating/deactivating call screening

While recording a message, you can screen a call via the desktop phone speaker or registered handsets.

Permanently activating/deactivating call screening

□ → □ → Call Screening

→ Desktop Phone / Handset ($\mathbf{M} = on$)

Change

Activate/deactivate call screening.

Deactivating call screening for the current recording

Silence

Press the display key.

Answering a call

/ > Press the handsfree key or pick up the receiver.

Operating when on the move (remote operation)

You can check and activate your answering machine from any other telephone (hotel, pay phone etc.).

Prerequisites:

- ◆ You have set a system PIN other than 0000 (page 39).
- ◆ The phone you are using for remote operation has tone dialling (DTMF).
- ◆ The connection/MSN via which you call is assigned to the answering machine as a receive connection.

Calling the answering machine and playing messages



Dial your own number.

When you hear your announcement, press [9] and enter the system PIN.

You are informed whether any new messages have been recorded. The messages are played. The following keys are used for operation:

- [1] During time stamp playback: Skip to previous message. During message playback: Skip to the start of the current message.
- [2] Stop playback. Press again to resume.
- Go to the next message
- 4 Repeat the last five seconds of the message
- 0 During message playback: Delete current message.
- * Change the status of a previously played back message to "new".

Operating the desktop phone answering machine

Activating the answering machine

- ▶ Phone home and let the phone ring until you hear: "Please enter PIN" (approx. 50 seconds).
- ▶ Enter system PIN.

Your answering machine is activated. The messages are played.

Setting the desktop phone

Your desktop phone is preset, but you can change the settings to suit your individual requirements.

Quickly accessing functions and numbers

You can program the six function keys on the right-hand side of the desktop phone and the display keys (in idle status). You can assign a phone number (quick dial) or a desktop phone function to each of these keys and change the assignment.

The number is then dialled or the function started by simply pressing a key.

Changing key assignments

In idle status:

- Press and hold the display/function key until a list of possible key assignments is displayed.
- Select function or More Functions... (provides additional functions) and press OK.

Function key assignment: You can make a note of the key assignment on the insert strip next to the respective key.

Starting the function, dialling the number

When the desktop phone is in idle status:

▶ **Briefly** press the function or display key.

Changing the display language

You can view the display texts in different languages.

→ Settings → Language

The current language is indicated by a

.

Select language and press Select.

If you accidentally choose a language you do not understand:

* * # -- O_ 3 DEF # --

Press keys in sequence.

Select the correct language.

Select Press the right display key.

Setting the display

Setting the screensaver/slideshow

You can display a screensaver when the desktop phone is in idle status. It may conceal the calendar, date, time and name.

→
 Settings → Display

→ Screensaver (☑ = activated)

The current setting is displayed.

▶ You can enter data in the following fields:

Activation:

Select **On** or **Off**.

Selection:

Select screensaver with .

Save Save setting.

The screensaver is activated approx. 10 seconds after the display has changed to idle status.

If the screensaver conceals the display, **briefly** press end key —.

Setting the brightness and time control for the display backlight

You can set the brightness of the display on your desktop phone and specify a timeframe during which the display is completely deactivated e.g., at night (reactivates as soon as a key is pressed).

The current setting is displayed.

▶ You can enter data in the following fields:

Time Control

Prerequisite: The date and time have already been set.

Select On or Off.

For Time Control = On:

Display off from:

Enter time in 4-digit format.

Display off until:

Enter time in 4-digit format.

Brightness:

Set the brightness of the display backlight with ①. You can select from five brightness levels.

▶ Press the display key Save.

Changing the handsfree/ earpiece volume

In idle status

→ Audio Settings

→ Call Volume

You will hear a test tone.

Set the earpiece volume.

Scroll to the Speaker line.

Set the handsfree volume.

Save Save setting.

During a call:

Set the volume using the + and - keys.

▶ Press Save if necessary to permanently save the setting.

Setting ringers

Setting the volume

You can choose between five volumes and the "crescendo" ringer.

 $\square \rightarrow \mathscr{F} \rightarrow \text{Audio Settings}$

→ Ringer Settings → Volume

If necessary, set the volume for internal calls and appointment notification.

Scroll to the next line.

If necessary, set the volume for external calls.

Save Save setting.

Setting the ringer melody

You can set different ringers for the following functions:

◆ Internal calls

 For external calls to each individual receive connection on the desktop phone (MSN1 to MSN10)

In idle status:

→ Ringer Settings → Melodies

Select For internal calls or a receive connection (MSN1 to MSN10).

Select the melody for this connection.

▶ Repeat the process, if necessary, for the next connection.

Save Save setting.

Or: Set the same ringer melody for all internal and external calls

Select All calls.

Select melody.

Save Yes Confirm and save settings.

The setting for all calls will not work as soon as you change the setting for a connection.

Setting time control for external calls

Specify a time period when you do not want the desktop phone to signal external calls e.g., during the night.

Prerequisite: The date and time have already been set.

- → Audio Settings
 - → Ringer Settings → Time Control
- ▶ You can enter data in the following fields:

For external calls:

Select On or Off.

For For external calls = On:

Suspend ring. from: / Suspend ring. until: Enter the start and end of the period in 4-digit format.

Press the display key Save.

Please note

During this period, you will continue to receive calls on the desktop phone from numbers marked as

□ in the directory

(→ page 30).

Silencing the ringer for anonymous calls

Activating/deactivating the ringer

Deactivating the ringer permanently

Press and **hold** the star key.

The icon appears in the display.

Reactivating the ringer

** Press and **hold** the star key.

Deactivating the ringer for the current call

Silence Press the display key.

Activating/deactivating advisory tones

In idle status:

- →
 Settings → Audio Settings
- → Advisory Tones
- ▶ You can enter data in the following fields:

Key Tones:

Select On or Off.

Confirmation:

Select **On** or **Off**.

Save

Save setting.

Changing the system PIN

→ Settings → System→ System PIN



Enter the current system PIN if necessary (default: 0000) and press OK.



Enter new system PIN.

Save setting.

Other settings, ...

that you can change on your phone are described in detail in the long user guide on the enclosed CD.

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 www.gigaset.com/service.

Please register your phone online right after purchase.

This enables us to provide you with even better service regarding questions or a warranty claim. 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.

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Australia 1300 780 878 Austria 0043 1 311 3046 Bahrain 97 31 73 11 173 Belgium 0 78 15 66 79 Bosnia Herzegovina 033 276 649 Brazil 4003 3020 (grandes cidades e regiões metropolitanas -
Custo de uma ligao local)
China 0 21 400 670 6007 (RMB 0.11)
Croatia
Germany
Der Anruf kostet Sie aus den deutschen Fest- netzen 0,14 € pro Minute. Die Preise für Anrufe aus den deutschen Mobilfunknetzen können hiervon abweichen; ab dem 1.3.2010 betragen sie höchstens 0,42 € pro Minute.
Greece
Hong Kong 2763 0203
Indonesia

elephone notlines for consultation.
della rete Telecom Italia senza scatto alla risposta mentre per le chiamate effettuate attraverso la rete di altri operatori fissi o mobili consultate le tariffe del vostro operatore) Jordan
01800 999 4442738 (01800 999 GIGASET)
Netherlands 0900-3333102
(0,25 € per minuut (vast net). Voor oproepen uit
het mobiele netwerk kunnen andere prijzen
gelden.)
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(Oppstartskost 89 øre + 15 øre pr minutt fra
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gjelde egne priser.)
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Slovak Republic 02 59 68 22 66 (4,428 sk)
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Ukraine +380-44-451-71-72
United Arab Emirates 0 43 66 03 86
United Kingdom 0 84 53 67 08 12
USA1-866 247-8758
Vietnam

Please have your record of purchase ready when calling.

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

Questions and answers

If you have any queries about the use of your desktop phone, visit our website at

www.gigaset.com/customercare

for assistance 24/7. You will find a list of common problems and possible solutions in the long user guide on the enclosed CD.

Authorisation

This device is intended for the ISDN telephone connection in your network.

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 Directive 1999/5/EC.

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

€ 0682

Using insert strips

Blank insert strips for the function keys can be found on the enclosed CD.

Index

•	
A	
Accepting a call 2	7
Activating	
advisory tones 3	9
answering machine 3	
answering machine (remote	
operation)	6
two-way record 3	
Anniversary in the directory	
Answering machine	
activating/deactivating	
deleting messages 3	
list	
playing back messages	
remote operation 3	
scrolling back	
scrolling forward	4
Assigning	
display keys 3	7
function keys 3	7
key 3	
Authorisation 4	
Automatic redial 2	
В	
Birthday, see Anniversary	
Brightness of display backlight 3	8
C	
Call	
ending	
internal 2	
	7
internal 2	7 9
internal	7 9 4
internal	7 9 4 5
internal	7 9 4 5 5
internal 2 lists 2 picking up from answering machine 3 two-way record 3 Call screening during recording 3 Caller picture 3	7 9 4 5 5
internal 2 lists 2 picking up from answering machine 3 two-way record 3 Call screening during recording 3 Caller picture 3 Calling	7 9 4 5 0
internal	7 9 4 5 5 0
internal	7 9 4 5 5 0 1 1
internal	7 9 4 5 5 0 1 1
internal	7 9 4 5 5 0 1 1 7
internal	7 9 4 5 5 0 1 1 7 1
internal	7 9 4 5 5 0 1 1 7 1
internal	794550 117 11
internal	794550 117 11 7

handsfree volume	
ringer	
system PIN	
Connecting a fax machine	
Customer Care	
Customer Service & Assistance 40	
D	
Deactivating	
advisory tones	
answering machine 33	
microphone 28	
two-way record	
Deleting message	
Desktop phone	
connecting with router 12	
setting up	
system PIN 39	
Dialling	
from directory 30	
from online directory	
Directory	
managing entries 30	
saving entry 30	
searching for an entry 31	
Display	
backlight38	
changing display language 37	
screensaver	
setting	
Display backlight	
brightness	
time control	
Documentation	
E	
Earpiece volume	
Ending a call 27	
External call	
divert to ans. mach	
F	
• Firmware updates	
rimware updates	
G	
General troubleshooting41	
Group call 27	
•	

H Handsfree mode	N Number of new messages
answering machine	Package contents .7 Picture caller .30 Playing back message (ans. mach.) .34 Power adapter .6 Q Questions and answers 41
L Language 37 display 37 Linking, see SMS List 29 call lists 29 missed calls 29 network mailbox 29 SMS list 29	Recording call 35 Redial 29 Ringer 38 changing 38 setting volume 38 time control 39 Router connecting desktop phone 12
M Making calls accepting a call 27 external 27 internal 27 Manual redial 29 Medical equipment .6 Message key opening list 29, 32 Messages deleting 34 new message icon 34 playing back 34 Missed call 29 Muting the phone 28	Saving a number in the directory 30 Scope of delivery .7 Screensaver 37 Setting 25 date .25 screensaver .37 time .25 Setting up .8 desktop phone .7, 8, 9 Signal tone, see Advisory tones .32 deleting .32 linked .32 list .29 reading .32 receiving .32

Index

Sound, see Ringer
T Text message, see SMS Time control
display backlight
U
User guide8
V
VIP (directory entry)
earpiece/handsfree
ringer
setting
W
Warning tone, see Advisory tones Writing (SMS)