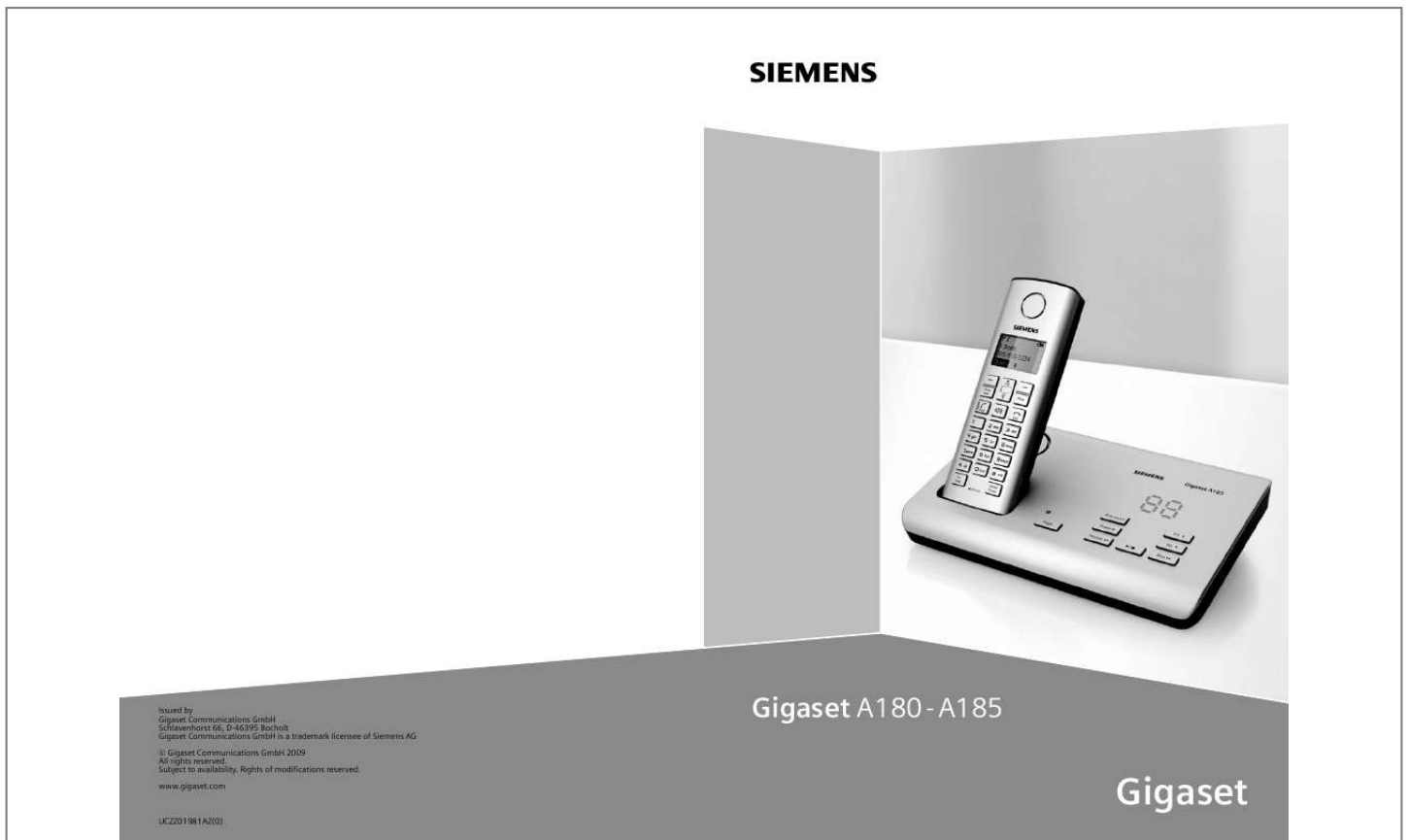




Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SIEMENS GIGASET A180. You'll find the answers to all your questions on the SIEMENS GIGASET A180 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SIEMENS GIGASET A180
User guide SIEMENS GIGASET A180
Operating instructions SIEMENS GIGASET A180
Instructions for use SIEMENS GIGASET A180
Instruction manual SIEMENS GIGASET A180



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Manual abstract:

Rights of modifications reserved. @ @s Access to directory. 5 Mute key Mute/unmute microphone. @ @ @ @ 10 Microphone 11 Intercom/Hold/Conference key Set up an internal call (page 23). Switch between external call and internal handset (page 25), or transfer a call during external call (page 24). Set up a conference call with an external line and an internal handset (press and hold in hold-intercom mode, page 25). 1 2 3 4 Note: 7 12 11 10 8 9 When only one handset is registered to the base station, the key is redundant and therefore has no function. 12 Star (*) key Ring tone on/off (press and hold) Switch temporarily to tone dialing (DTMF). Switch between AM and PM during time setting. Switch Calls list display format.

13 Talk/Flash key Answer or start a call. Key flashes: incoming call. Add a flash (in the directory) Send FLASH (when off hook). 14 Handsfree key Answer or place a call in speaker mode. Switch between speaker on and speaker off (in off hook mode).

15 Voice mail Connect to your voice mailbox. 16 Reception indicator (page 2) Note: Pictures in this user manual may differ from the actual product. 1 The base station at a glance Overview of handset's display icons Å Reception indicator Handset is linked with the base station. Flashes: the handset is out of range or not registered = e U (empty to full) = flashes: batteries almost empty = U flashes: batteries charging Ringer off icon Ring tone volume of handset is turned off Answering machine is switched on. Flashes: answering machine is recording or is being operated by another handset Ó Calls list icon Entries stored in the Calls list.

Flashes: New missed calls in the Calls list e Charge status of the batteries î Voice mail envelope At least one new message on voice mailbox Å Ç Handsfree icon Æ Handsfree mode activated Õ Answering machine icon Off-Hook Outgoing call initiated and during a call. Flashes: indicates incoming call The base station at a glance Base station with answering machine 5 4 3 2 1 6 7 8 9 2 The base station at a glance You can use the keys on the base station to operate the integrated answering machine and register the handset to the base station. 1 Page key Paging handsets (press briefly) Start the registration procedure (press and hold in idle mode). You will hear a beep. 2 LED Is off when the line is free Is on when any handset links to the base Flashes when paging handsets and during registration mode 3 Erase key Erase current message during playback Erase all old messages (press and hold in idle mode) 4 On/Off key Activate/deactivate answering machine. 5 Message counter (page 17) Status information for answering machine 6 Volume keys Change ring tone volume (in idle mode or during incoming calls) Change volume of message playback or call screening. Base station without answering machine 1 10 Registration/Paging key (see page 23) During message playback: 7 Skip key Skip to next message. 8 ó key Start/stop playback. 9 Repeat key Skip back to beginning of the current message (press once) or to the previous message (press twice). Please remember: If the answering machine is being operated from a handset, or if it is recording a message, you cannot operate the answering machine from the base station.

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39 4 Safety precautions Safety precautions* \$! Only use the power supply unit supplied as indicated on the underside of the device. Only insert approved rechargeable batteries of the same type. Never use ordinary (non-rechargeable) batteries as they may pose a health hazard or cause injury. Do not charge the handset in charging cradle or base station while the headset is connected. < OE Make sure the rechargeable battery is inserted the right way round. Use the battery specified in these operating instructions. The phone may affect medical equipment so always switch your phone off before entering hospitals or doctors' practices. Notice to Hearing Aid Wearers: This phone system is compatible with inductively coupled hearing aids. Do not operate the phone in places where there is a risk of explosion (such as paint workshops).



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Do not install the base station in bathrooms or shower rooms.

The handset and base station are not splash-proof (see page 29). Drivers must not use the phone while driving. The phone must be switched off at all times in an aircraft. Make sure it cannot be switched on accidentally. If you give your telephone to someone else you should also give them the operating instructions. Dispose of batteries and the phone carefully. Do not pollute the environment. Emergency numbers cannot be dialed if the keypad lock is activated! * also see page 31 5 Notes on the operating instructions Notes on the operating instructions This section explains the meaning of certain symbols and typographical conventions used in this user guide. Example: menu input In the user guide, the steps you need to perform are shown in abbreviated form. This is illustrated below using "Changing the display language" as an example.

Please proceed as described in the box below. §Menu§ Symbols used On / Off (example) Select one of the two menu functions specified. ~ Enter digits or letters. §Back§ The display keys' current functions are shown reverse highlighted in the bottom display line. Press the display key below to launch the function. q Press the top or the bottom of the control key: scroll up or down. c / Q / * etc. Press the corresponding key of the handset. the right display key to open the main menu. ⌘ Select Settings using the control key q press the control key at the top or bottom.
⌘ Press the §OK§ display key to confirm the function Settings. The Settings submenu is displayed. ⌘ Press the bottom of the control key s repeatedly until Handset is selected. ⌘ Press the §OK§ display key to confirm the function. The Handset submenu is displayed.
⌘ Press the bottom of the control key s repeatedly until Language is selected. ⌘ Press the §OK§ display key to confirm the function. The Language submenu is displayed. ⌘ Select the language you want using the control key q press the control key at the top or bottom. ⌘ Press the §OK§ display key to confirm the selected language.

The language is now changed for all text. ⌘ With the handset in idle status, press ⌘ Settings ⌘ Handset ⌘ Language ⌘ English / Español / Français 6 Gigaset A180 and Gigaset A185 more than just a telephone Gigaset A180 and Gigaset A185 more than just a telephone Your phone not only lets you store up to 70 phone numbers (page 14), it can do a whole lot more: u View missed calls on your phone (page 15). u Select the 12- or 24-hour format for displaying the time (page 9). u ECO DECT uses a power supply with low power consumption. Your handset reduces the transmission power depending on its distance from the base station (close-up range). First Steps Package contents u One Gigaset A180 or Gigaset A185 base station u One telephone line cord u One AC adapter for base station (with yellow marked plug) u One User Guide u One Gigaset A18H handset with battery cover u Two batteries u One belt clip Note: The transmission power of the base station is nearly turned off when the handset is placed in the base station and only one handset is registered on the base station. Headset socket Which headsets are compatible? Please call the Service number 1-866-247-8758 or contact us at www.gigaset.com/customer-care for information. Included with each additional handset: u One Gigaset A18H handset with battery cover u One Gigaset charging cradle u One AC adapter for charging cradle (with black marked plug) u Two batteries u One belt clip Installing the base station The base station is designed for use in dry rooms in a temperature range of +41°F to +113°F.

Set the base station at a central point in the building. Caution: Do not onto the base station or charging cradle specifically intended for it. During handset operation, the battery icon e indicates the charge status of the batteries (page 1). The batteries may feel warm as they are charging. This is not dangerous. Note: Date and time settings apply all registered handsets. Date and time format settings apply only to your own handset. You must set date and time format at each device separately. For questions and troubleshooting, see page 29. 9 First Steps Area code To make a call using the incoming calls list (page 15), your phone's area code must be stored.

§Menu§ ⌘ s ⌘ Settings ⌘ System ⌘ Area Code ~ Enter your area code and press §OK§. Display in idle status Once the phone is registered and the time set, the idle display looks as shown here (example). The symbol Ö shown in the display's header indicates that the answering machine is turned on. Å Ö INT 1 e Note: Area code setting apply to base station and all registered handsets. 01/31 9:45AM \$\$\$§Menu§\$\$\$ Your phone is now ready to use.

10 Making calls Making calls Making an external call External calls are calls using the outside telephone network. ~c Enter the number and press the Talk key cor Handsfree key d. To cancel the dialing operation, press the End Call key a. You are shown the duration of the call while the call is in progress. Answering a call The handset indicates an incoming call in three ways: by ringing, by a display on the screen, and by the flashing Talk key c. You can accept the call by: ⌘ Pressing the Talk key c. ⌘ Pressing the Handsfree key d. If the handset is in the base station or charger and the Auto Answer function is activated (page 26), the call will be answered automatically when you lift the handset from the base station or charger. You can press the §Quiet§ display key to mute the ring tone of your handset without answering the call. The other registered handsets and the base station keep ringing. You can answer the call as long the call is shown on the display. Note: Dialing using the directory (page 14) or Calls list (page 15) saves time re-entering numbers. Putting an external call on hold j Press the Int/Hold key. The external call is put on hold. §Back§ Press the display key to take the call back off hold.

If you have registered only one handset to your base station, the j has no function. Use i key, if you want to talk to somebody else without being heard by the external party. Caller ID Caller ID (CID) is an optional subscription service provided by your telephone service provider. This feature supplies incoming caller identification information that will be displayed on your handset. Note: Call display with Caller ID/Name If the number of the caller is stored in your directory, you will see the caller's name as stored in the directory. The following is displayed in place of the number: u External Call, if no number is transmitted or the caller has not subscribed Caller ID.



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u Withheld, if the caller has withheld Caller ID. Ending a call a Press the End Call key. 11 Operating the handset Handsfree operation You can activate the speakerphone at any time to provide handsfree operation during a call. Control key Activating/deactivating handsfree Activating while dialing ~d 1 Control key 1 In the description below, the top or bottom of the Control key (up, down), which you must press depending on the operating situation, is marked in black, for example, t for "press up on the Control key".

The Control key has different functions: \boxtimes Enter the number and press the Handsfree key. You should inform your caller before you use the handsfree function so that the caller knows someone else may be listening. Switching between earpiece and handsfree mode d Press the Handsfree key. During a call and when listening to the answering machine, turn handsfree on or off. To adjust the volume, see page 26.

When the handset is in idle status s t Open the directory Open Calls list (page 15) In input fields You can use the Control key to move the cursor backwards t or s forwards. Operating the handset Activating/deactivating the handset a Press and hold the End Call key to turn the handset on/off. In the main menu, lists and submenus t/s Scroll up/down line by line. At the bottom/top of a menu or a list: A feedback tone signals that the menu/list has wrapped around automatically (the first/last entry is selected in the display). Activating/deactivating the keypad lock When the handset is off the hook or when the answering machine plays t/s # Press and hold the pound key.

Keypad Locked appears in the display when the keypad lock is activated. The keypad lock is deactivated automatically if someone calls you. It is re-activated when the call is finished. Increase/decrease volume 12 Operating the handset Display keys The function of the display keys changes depending on the particular operating situation. Example: Menu guidance Your phone's functions are accessed using a menu that has a number of levels. Main menu (first menu level) \boxtimes Press the display key \$Menu\$ with the \$\$\$\$Back\$\$\$ U \$\$\$Menu\$\$\$ 1 2 1 The display keys' current functions are shown on the bottom display line. 2 Display keys The most important display symbols are: \$\$\$\$Menu\$\$\$ Open the main menu (in idle mode) or the context-dependant menu. \$\$\$\$Back\$\$\$ Go back one menu level. \$\$\$\$OK\$\$\$ Confirm your choice or save edited characters. \$\$\$Clear\$\$\$ Clear key: deletes one character at a time from right to left (press briefly) or all characters (hold).

handset in idle status to open the main menu. The main menu functions are shown on the screen in a list. To access a function, open the corresponding submenu (next menu level): \boxtimes Navigate to the function using the control key q. \boxtimes Press the display key \$OK\$. Submenus The functions in the submenus are displayed as lists. To access a function: \boxtimes Scroll to the function with the control key q and press \$OK\$. Pressing the display key \$Back\$ returns you to the previous menu level. a cancels the operation. Returning to idle status You can return to idle status from anywhere in the menu as follows: \boxtimes Press the End Call key a. Or: \boxtimes Do not press any key: after 2 minutes, the display will automatically return to idle status.

Changes that you have not confirmed or saved by pressing \$OK\$ will not be saved. An example of the display in idle status is shown on page 10. Correcting incorrect entries You can correct incorrect characters in the text by navigating to the incorrect entry using the control key. You can then: u Press \$\$\$Clear\$\$\$ to delete the character to the left of the cursor. u Insert characters to the left of the cursor.

u Overwrite the (flashing) character when entering the time and date, etc. 13 Using the directory and lists Using the directory and lists The options are: u Directory u Last Number Redial list u Calls list You can store a maximum of 150 entries in the directory. Each entry must consist of a name and a number. The directory is stored in the base station and is shared by all registered handsets. Entering and editing names The following rules apply when creating an entry: u To enter a letter press the corresponding numeric key as often as necessary.

u Use ts to move the cursor to the left or right. u Characters are inserted after the cursor. u Press the pound key #, before entering the letter, to switch between uppercase and lowercase. Entering special characters You can enter the special characters using the key Q or 1. Q 1 .0,:;"'!*+-%^~\ SPACE 1 @ _ # = < > ()&\${} Directory In the directory, you can store phone numbers and the names associated with them. \boxtimes With the handset in idle status, open the directory by pressing the s key. Length of entries Number: Name: max. 24 digits max. 16 characters Selecting a directory entry Storing a number in the directory Quickly storing a number starting from the idle status The handset is in the idle status: ~ Enter the number and press ~ ~ \$Save\$.

s Open the directory. You have the following options: u Use q to scroll to the entry until the desired name is selected. u Enter the first character of the name, or scroll to the entry with s, if necessary. Dialing with the directory Enter the name and press \$OK\$. Correct the number if necessary and press \$OK\$. s \boxtimes q (select entry) c / d Press the Talk key or the Handsfree key. The number is dialed. Storing a number starting from the directory Managing entries in the directory s s \boxtimes \$Menu\$ \boxtimes New Entry ~ Enter the name and press \$OK\$. ~ Enter the number and press \$OK\$. \boxtimes q (select entry) \boxtimes View Viewing an entry \$Menu\$ You can use the Clear key to delete one character at a time from right to left (press briefly) or all characters (press and hold).

14 The entry is displayed. Go back with \$Back\$. Using the directory and lists Editing entries \$Menu\$ ~ Edit the name and press \$OK\$. ~ Edit the number and press \$OK\$. You can use the \$Clear\$ key to delete one character at a time from right to left (press briefly) or all characters (press and hold). \boxtimes Edit Entry Managing entries in the Last Number Redial list Press the key. Select the entry. \$Menu\$\$ Open menu. The following functions can be selected with q: View In the list long numbers are shown abbreviated.



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Select View to show the whole number.

Copy To Dir. Copy an entry to the directory (page 15) Delete (as in the directory, page 15) Delete List (as in the directory, page 15) k q Deleting entries \$Menu\$ & Delete Delete the displayed entry. & Delete List & Confirm question Delete? by pressing \$Menu\$ \$OK\$. Or: All entries in your directory will be deleted. Adding a displayed number to the directory Numbers that appear in a list, such as the Calls list or the Last Number Redial list, can be added to the directory. If you have Caller ID and the name is transmitted, the first 16 characters of the transmitted name are copied to the name line. A number is displayed: \$Menu\$ & Copy To Dir. & Complete the entry as described in the paragraph "Storing a number in the directory" (see page 14). Calls list Requirement: Caller ID Presentation (CID, page 11) The numbers of the last 50 incoming calls are stored. The Ó icon is shown on the display of the idle status when incoming calls are stored in the Calls list.

The Ó icon flashes if new missed calls are in the Calls list. & With the handset in the idle status, open the Calls list by pressing the t (CID) key. Last number redial list The Last Number Redial list contains the 20 numbers last dialed with the handset (max. 32 digits). Dialing with the calls list t & q (select entry) c / d Press the Talk key or the Handsfree key. The number is dialed. Last number redial k Press the key. q Select the entry. c / d Press the Talk key or the Handsfree key. The number is dialed.

15 Using the directory and lists Viewing an entry and changing the number format List entry New messages are at the top. A list entry contains the following information: u List type (in header) u Status of entry (new entries are marked with a star (*) in the header) u Name of caller, if name is transmitted via CID or stored in directory. Number of caller, if only the number is transmitted. External Call, if no number is transmitted or the caller has not subscribed Caller ID. Withheld, if the caller has withheld Caller ID.

You can add the number of the caller to the directory (page 15). u Date and time of call You can manage the entries as the entries of the Last Number Redial list (see page 15). & q (Select entry) \$Menu\$ & View t The entry is displayed. * If necessary, press the * key to change the number format for dialing (see note below). c / d Press the Talk key or the Handsfree key.

The number is dialed. Or: \$Back\$ Press display key to go back. Note: You may need to change a caller ID number before dialing if the number is not displayed in the correct format. Caller ID numbers may be stored in the Calls list with an area code which may not be required for local calls, or without a 1 which must be dialed for long distance calls. Pressing the * key steps through the following options (example): 123-4567 123-123-4567 1-123-123-4567 16

Operating the answering machine Operating the answering machine You can operate the base station's answering machine using the handset, using the keypad of the base station (page 1), or using remote operation (from another phone/cell phone). Operation using the handset If you have enabled call screening on the base station (see page 20) you can automatically listen through the loudspeaker of the base station while a caller is recording a message.

Provided you have enabled call screening on your handset (see page 20) you also can listen through the loudspeaker of your handset: & While a caller is recording a message press the \$Screen\$ display key. The loudspeaker of your handset is activated. & To switch off the loudspeaker press the handsfree key d. Announcement mode You can use the answering machine in two different modes.

u In Answer & Rec. mode, the caller hears your announcement and can then leave a message. u In Answer Only mode, the caller hears your announcement but cannot leave a message. Operation using the base station keys You can use the base station keys for the most commonly used functions of your answering machine. For more information, see page 2. Switching the answering machine on/off \$Menu\$ On / Off & Answer Machine & Ans On/Off Select and press \$OK\$ to switch answering machine on/off. Status of message counter (see page 2) Answering machine is off. u Message counter is off. Answering machine is on. u "0": no new messages.

u Number above "0": number of old messages. u Number flashes: number of new messages. u "--" flashes: memory is full u "AA": answering machine is being accessed remotely or is playing an announcement. u Segments scrolling in circle: answering machine is recording a message or announcement. The x icon is displayed on the screen.

The phone includes a prerecorded announcement for the answer and record mode and announce-only mode. If a personal announcement has not been recorded, the corresponding prerecorded announcement is used. On the base station: Press the i key. Recording a personal announcement/ announce only & Answer Machine & Record OGM Answer & Rec. / Answer Only Select the mode in which you want to record the personal announcement and press \$OK\$. Record Select and press \$OK\$ to start recording. You will hear the ready tone (short tone). \$Menu\$ (OGM = outgoing message) 17 Operating the answering machine & Now record your announcement (must be at least 3 seconds long). Selecting an announcement mode You can choose between Answer & Rec. and Answer Only. \$Menu\$ & Answer Machine & Answer Mode Answer & Rec. / Answer Only Select mode and press \$OK\$. The selected mode is saved even after the answering machine is deactivated. Note: When recording your announcement, speak directly into handset's microphone, as if talking on the phone. & Press \$OK\$ to end the recording.

Playback of the recorded announcement will start automatically. You can record the announcement again by repeating these steps. Please note: u Recording ends automatically if the Note: maximum recording time of 60 seconds has been reached. u If you cancel the recording, the prerecorded announcement will be used. u The recording is canceled if the answering machine memory is full. & If necessary, delete old messages and repeat the recording. If the message memory is full when in Answer & Rec. mode, the answering machine switches automatically to Answer Only mode. If there are no new messages on the answering machine and no new missed calls in the Calls List, Memory Full! is displayed on the handsets. Delete old messages.

The answering machine automatically switches back to the mode set once deletion is complete, or you can select another recording mode.



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¶ **Playing back messages** The date and time of each message is logged (provided this has been set, page 9) and displayed during playback. **Playing back announcements** §Menu§ Play ¶ Answer Machine ¶ Record OGM ¶ Answer & Rec. / Answer Only **Playing back new messages** New messages you have not yet listened to are indicated by the \bar{O} icon slowly flashing and by the number of new messages flashing in the message counter of the base station (page 3).

§Play§ Press the display key to start playback.

On the base station: Press the \acute{o} key. Select and press §OK§ to start playback. If a personal announcement has not been recorded, the corresponding prerecorded announcement is used. **Deleting personal announcements** §Menu§ Delete Select and press §OK§ to delete the announcement. If no personal announcement exists, you will hear an error tone.

After deleting the personal announcement, the corresponding prerecorded announcement will be used. ¶ Answer Machine ¶ Record OGM ¶ Answer & Rec. /

Answer Only The following example shows a display of the handset when playing back new messages: 18 Operating the answering machine Play 2 1 §§§§§Back§§§§§ U §§§§§Menu§§§§§ New 01/31 01/02 09:45AM 3 4 1 Date when message was recorded. 2 New: you have not yet listened to the message. 3 01/02: The first of two messages is played. 4 Time when message was recorded. After a new message has been played in full, its status becomes "old". If the recorded message has been saved with the date and time, you will hear the date and time announced before playback begins. **Playing back old messages** You can listen to old messages if there are no more new messages. Menu§ ¶ Answer Machine ¶ Play §OK§ Press the display key to start playback.

On the base station: Press the \acute{o} key. If you have... u New messages: New (2) is displayed. The number of messages (3) indicates only the number of new messages: 01/02 means that the first of two new messages is being played. u Messages that you have already listened to: New (2) is not displayed. The number of messages (3) indicates only the number of old messages: 01/02 means that the first of two old messages is displayed. **Controlling playback** During message playback: §Menu§ Press the display key to enter the Options menu. u Repeat Repeat playback of current message.

On the base station: Press the \grave{o} key. Play §§§§§Back§§§§§ U §§§§§Menu§§§§§ u No messages: u Next/Previous 01/31 01/02 09:45AM Jump to playback of the following or previous message. On the base station: Press \acute{o} to jump to the following message. Press \grave{o} twice to jump to the previous message. No Messages appears on the display screen.

u Delete Delete current message. Play No Messages On the base station: Press the \bar{o} key. **Deleting messages** You can delete old messages all at once or individually. An announcement tells you if there are any new messages, just old messages, or no messages. If there are new messages, playback begins with the first new message.

After the last new message, you will be returned to the Play menu. **Deleting all old messages** On the handset: §Menu§ ¶ Answer Machine ¶ Delete Old Msgs ¶ Confirm question Delete? by pressing §OK§. 19 Operating the answering machine On the base station in idle status: Press and hold the \bar{o} key. **Setting up the answering machine** The answering machine is preconfigured at the factory. Make individual settings using the handset. If you have no old messages, you will hear an error tone and No Messages will display on the screen. **Deleting individual old messages** During playback: §Menu§ ¶ Delete ¶ Press §OK§ to delete the current message. On the base station: Press the \bar{o} key during playback. **Activating/deactivating call screening** While a caller is recording a message, you can listen through the loudspeakers of registered handsets and the base station. §Menu§ ¶ Answer Machine ¶ Settings ¶ Call Screening If you use the handset for this setting: Base / Handset Select if you want to make the setting for the handset or the base station.

On / Off Press the display key §OK§ to confirm your selection. The default setting for the base station is On; the default setting for the handset is Off. **For call screening on the handset:** §Screen§ Press the display key to start call screening. **Picking up a call from the answering machine** You can pick up a call while the answering machine is recording a message or being operated remotely: c Press the Talk key. Recording stops and you can speak to the caller. If two seconds of the call have already been recorded when you pick it up, the call will be displayed as a new message. You can accept the call on every handset.

Recording a memo You can record a memo on your answering machine, e.g. to leave a message to other members of your family.

It will be signaled like a new message on your answering machine. §Menu§ ¶ Answer Machine ¶ Record Memo Select and press §OK§ to start playback. You will hear the ready tone (short tone). ¶ Now record your memo (must be at least 3 seconds long). ¶ Press §OK§ to end the recording.

Recording ends automatically if the maximum recording time of 3 minutes has been exceeded. **Toll-Saver Mode** Call acceptance/ charge saving function for remote operation You can set when you want the answering machine to respond to calls. The options are: 2 Rings, 4 Rings, 6 Rings, 8 Rings, as well as the cost-saving setting Toll Saver. Note: The number of rings refers to the ring tones of the base station. If you have selected another ring tone, the number of rings you hear may differ from the selected number of ring tones.

20 Operating the answering machine When Toll Saver is set, the following determines when the answering machine accepts calls: u If no new messages are present, the answering machine accepts calls after 4 Rings. u If new messages are present, the answering machine accepts calls after 2 Rings. When operating remotely, you know there are no new messages when you hear the third ring (otherwise the answering machine would have already accepted your call). There will be no call charges if you hang up now. §Menu§ ¶ Answer Machine ¶ Settings ¶ Ring Delay 2 Rings / 4 Rings / 6 Rings / 8 Rings / Toll Saver Select an option and press §OK§. **Activating Remote Access** §Menu§ ¶ Answer Machine ¶ Settings ¶ Remote Access On / Off Select and press §OK§ to confirm your selection.



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Calling the answering machine and playing back messages ~ ;~ Dial your own number. @@ You will be informed whether any new messages have been recorded. The messages are then played back. @@@@ Repeat the previous message.

Play the message. Skip to the next message. Turn on the answering machine. Stop message playback. Turn off the answering machine. @@@@~ Enter system PIN (default setting: 0000, see page 27). @@@ Press the H key to stop playback. @@@@ Press the G key to activate the answering machine. You will hear a beep. @@@@ The setting for fast access applies to all Gigaset A18H handsets.

@@ You are connected directly to the voice mailbox. @@d Press Handsfree key d, if required. You hear the voice mailbox announcement. @f Deactivating the answering machine Dial your own number. @9 Press the 9 key.

You will hear a beep. Your answering machine is now deactivated. @@@@ Bases that have been registered will be marked by 1/2 ~ Enter your PIN and press \$OK\$ (default setting: 0000, see page 27). The handset will be registered.

Ending paging ☒ Briefly press the Registration/Paging key on the base station ÷ or press any key on the handset. Changing the base station If your handset is registered to more than one base station, you can set it to a particular base station or to the base station that has the best reception (Best Base). \$Menu\$ ☒ Settings ☒ Registration ☒ Select Base q Select one of the registered base stations or Best Base and press \$OK\$. On the base station Within 60 seconds press and hold the registration/page key ÷ (for about 5 seconds) on the base station (see page 2). De-registering handsets You can de-register any registered handset from your Gigaset A180/Gigaset A185. On a handset: \$Menu\$ ☒ Settings ☒ Registration ☒ Unregister HS ~ Enter your PIN and press \$OK\$ (default setting: 0000, see page 27). q Select the handset you want to de-register and press \$OK\$. Making internal calls Internal calls to other handsets registered with the same base station are free. j Initiate internal call. q Select the handset you want to call and press \$OK\$.

Note: If only two handsets are registered to the base, the internal call will be established immediately after pressing jkey. 23 Using several handsets Ending a call a Press the End Call key. Ending the internal call Transferring a call to another handset You can transfer an external call to another handset. ☒ Initiate an internal call as described in the section "Making internal calls" (see page 23). call. You are reconnected to the external caller. ☒ Ask the other internal party to end the Accepting/rejecting call waiting Attended call transfer When the internal party answers: ☒ If necessary, announce the external call. a Press the End Call key. The external call is transferred to the other handset. If the internal party does not answer or the line is busy, press the display key \$End\$ to return to the external call.

If you get an external call while conducting another external or an internal call, you will hear the call waiting tone (short tone). The caller's number or name will appear on the screen if caller ID is enabled. Call waiting while conducting an internal call Press the End Call key to end the internal call. ☒ Answer the external call as described in paragraph "Answering a call" (see page 11). You are connected to the caller who waited.

a Unattended call transfer a Press the End Call key. The external call is directly transferred to the other handset. Then, if the internal party does not answer, the call will automatically return to you (the display will show External Call). Call waiting while conducting an external call Press the display key to answer the incoming external call. The active call is put on hold.

You are connected to the caller who waited. You have got the following possibilities: Press talk key c to switch between the callers. Press end call key a to end the call with the online party. \$Accept\$ Hold while making internal call When you are speaking to an external party, you can simultaneously call an internal party. ☒ Initiate an internal call as described in paragraph "Making internal calls" (see page 23). The external party hears the hold melody. Use j key to switch between internal and external party. Or: Press the End Call key to end the existing external call. ☒ Answer the external call as described in paragraph "Answering a call" (see page 11). You are connected to the caller who waited.

a 24 Handset settings Linking internal callers to an external call Important: The internal conference function (called Listening In) must be activated. You are conducting an external call. An internal caller can join this call and take part in the conversation. The other parties are made aware of additional listeners by a signal tone. When the called handset has answered the call: \$Conf.\$ Press the display key to start the conference. On both handsets, you will see Conference on the display. Ending conference call Activating/deactivating internal conference \$Menu\$ Default setting is On. ☒ Settings ☒ System ☒ Listening In ☒ On / Off a Press the End Call key. The other parties hear a signal tone.

If the first internal party presses the End Call key a, the handset that has entered the conference call remains connected to the external caller. Handset settings Your handset is preconfigured, but you can change these settings to suit your individual needs. Internal conference call There are two ways of starting an internal conference: u another handset can join the call u you can call another handset via j key and add it to a conference Changing the name of a handset The names "INT 1", "INT 2", etc., are assigned automatically during registration. You can change these names.

The number of the handset, however, never changes. The changed name is only displayed on this handset. \$Menu\$ ☒ Settings ☒ Handset ☒ Handset Name ~ Enter the name and press \$OK\$. The name must be no more than 12 characters. Note: A total of two handsets may be connected to an external call. If additional handsets attempt to join, they will see an error message. Joining the call When the line is engaged with an external call and you want join the call: c / d Press the Talk key or Handsfree key briefly. You join the call. The other parties hear a signal tone. On both handsets, you will see Conference on the display. Changing the display language You can view the display texts in different languages. \$Menu\$ ☒ Settings ☒ Handset ☒ Language English / Español / Français Select a language and press \$OK\$.



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Calling another handset and adding it to the conference You are conducting an external call. ☒ Initiate an internal call as described in paragraph "Making internal calls" (see page 23). 25 Handset settings Setting the display contrast You have a choice five different contrasts.

§Menu§ ☒ Settings ☒ Handset ☒ Display Contr. q Select your preferred level and press §OK§. Ring tone melodies You can choose between 15 different melodies. §Menu§ ☒ Settings ☒ Audio Settings ☒ HS Ring Tones q Select your preferred melody and press §OK§. Activating/deactivating auto answer This function is active by default, so that when you get a call, you can simply lift the handset out of the base station without having to press the Talk key c. §Menu§ ☒ Settings ☒ Handset ☒ Auto Answer ☒ On / Off Activating/deactivating the ring tone You can deactivate the ring tone on your handset before you answer a call or when the handset is in idle status; the ring tone can be deactivated permanently or just for the current call. Deactivating the ring tone permanently * Press and hold the star key until you no longer hear the ring tone. The Åicon appears in the display. Adjusting the loudspeaker and earpiece volume the earpiece volume to five different levels. You can only make these adjustments during a call.

The handsfree volume can only be adjusted when this function is in use. You are conducting a call. q Increase or decrease the volume. Reactivating the ring tone * Press and hold the star key. You can set the loudspeaker volume and Deactivating the ring tone for the current call §Quiet§ Press the display key. Adjusting the ring tone during an incoming call volume reaches the desired level. ☒ Press the s or tkey until the ring tone Activating/deactivating the key-touch tone Each key press is acknowledged by a beep. You can deactivate this function: §Menu§ ☒ Settings ☒ Audio Settings ☒ Key Touch Tone ☒ On / Off Changing ring tones For how to set the ring tones of the base station, see page 27. Volume You can choose between five volumes (15; for example, volume 3 =) §Menu§ ☒ Settings ☒ Audio Settings ☒ HS Ring Volume q Select the volume and press §OK§. 26 Base station settings Base station settings Changing ring tones Volume You can adjust the ring tone on the base station before you answer a call or when the base station is in idle status.

☒ Use the volume keys ð and ñ on the base station to adjust the volume of the base station ring tone. System settings The system settings are carried out using a registered Gigaset A18H handset. Protecting against unauthorized access Protect the system settings of the base station with a PIN known only to you. The system PIN must be entered when registering/de-registering a handset with/from the base station. Ring tones You can use a registered Gigaset A18H handset to enter this setting. You can choose between 5 different melodies. §Menu§ ☒ Settings ☒ Audio Settings ☒ Base Ring Tones q Select your preferred melody and press §OK§. Changing the system PIN You can change the 4-digit system PIN set on the base station (default setting: 0000) to a 4-digit PIN known only to you. Caution: Do not forget the new system PIN! If you forget it, you must reset your phone to default settings (see "Restoring the default settings" on page 28). §Menu§ ~ ☒ Settings ☒ System ☒ Change PIN Enter the old PIN and press §OK§.

~ ~ Enter the new PIN and press §OK§. To confirm, enter the new PIN again and press §OK§. 27 Restoring the default settings Settings for connecting the base station to the PABX The following settings are only needed when your PABX requires them. Please refer to the user guide of your PABX. Restoring the default settings You can restore the default values for most settings. When resetting, all handsets remain registered and the directory will not be deleted. ☒ Carry out the following on a registered Gigaset A18H handset! §Menu§ ☒ Settings ☒ System ☒ Reset §OK§ Press the display key to confirm reset. Changing the dialing mode The following dialing modes can be selected: u Tone dialing (DTMF) u Pulse dialing (DP) §Menu§ ☒ Settings ☒ System ☒ Dialing Mode Tone / Pulse Select a dialing mode and press §OK§. Setting the flash time §Menu§ Short / Long ☒ Settings ☒ System ☒ Flash Duration Select a flash time (Short = 80 ms, Long = 650 ms) and press §OK§. Switching temporarily to tone dialing (DTMF) If your PABX still operates with pulse dialing (DP), but you need tone dialing (DTMF) for a connection (for example to listen to the voice mailbox), you must switch to tone dialing for the call.

Requirement: You are conducting a call or have already dialed an external number. Bild 1 §Menu§ ☒ Tone Dialing §OK§ Press display key to confirm. Tone dialing is now activated for this call only. 28 Appendix Appendix Care Wipe the base station and handset with a damp cloth (do not use solvents) or an antistatic cloth. Never use a dry cloth.

This can cause static. Troubleshooting The display is blank. 1. The handset is not switched on. Press a and hold the End Call key.

¥¥2. The batteries are empty. Charge or replace the batteries (page 8). The handset does not respond to a key press. The keypad lock is activated. Press and hold the pound key # (page 12). Contact with liquid! ¥ If the handset has come into contact with liquid: 1. Immediately switch the handset off and remove the batteries. 2. Allow the liquid to drain from the handset.

3. Pat all parts dry, then place the handset, with the battery compartment open and the keypad facing down, in a dry, warm place for at least 72 hours (not in a microwave oven, convection oven, etc.). 4. Do not switch on the handset again until it has completely dried. When it has fully dried, you should be able to use it again normally. Base Search and Å is flashing on the display screen. 1. The handset is outside the range of the base station. Reduce the distance between handset/ base station.

¥¥¥2. The handset has been de-registered. Please Register is flashing on the display screen. Register the handset (page 23). 3.

The base station is not switched on. Check the base station power cord (page 8). Handset does not ring. The ring tone is switched off. Activate the ring tone (page 26).

¥¥¥ You cannot hear the ring tone/dialing tone. Base station's phone cord has been replaced. When purchasing a new cord, make sure that it has the correct pin connections.



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Correct phone jack assignment 4 5 6 1 2 3 4 5 6 unused unused a b unused unused 3 2 1 Questions and answers If you have any questions about the use of your telephone, you can contact us at any time at www.gigaset.com/customer-care The table below (page 29) contains a list of common problems and possible solutions. You have pressed the i or j key. The handset is on hold. Press the i key or the left display key to switch on the microphone again. The other party cannot hear you.

¥ 29 Appendix The incoming call number is not displayed through CID. Caller ID is not enabled. You must ask the telephone network provider to activate Caller ID (CID). Handset operating times/charging times Capacity Standby time Talk time Charge time 550 mAh Approx. 300 hours (12.5 days) Approx. 10 hours Approx. 10 hours ¥ ¥ You hear an error tone when keying an input. Action has failed/invalid input. Repeat the operation.

Watch the display and refer to the operating instructions, if necessary. You cannot listen to messages left on the voice mailbox. The operating and charge times apply only when using the recommended batteries. Base station power consumption In standby mode: approx. 1.5 watts During a call: approx. 2 watts ¥ Your phone system is set for pulse dialing. Set your phone system to tone dialing. You hear an error beep from the answering machine during remote operation. General specifications DECT 6.

0 No. of channels Radio frequency range Duplex method Channel grid Bitrate Modulation Language code Transmission power Range is supported 30 duplex channels 1920-1930 MHz Time multiplex, 10 ms frame length 1728 kHz 1152 kbit/s GFSK 32 kbit/s 10 mW, average power per channel up to 984 feet outdoors, up to 165 feet indoors 110 V ~/60 Hz +41°F to +113°F; 20% to 75% relative humidity DTMF (tone dialing)/DP (pulse dialing) ¥ ¥ ¥ ¥ The system PIN entered is incorrect. Enter the system PIN again (see page 27). You cannot operate the answering machine via remote operation. Remote Access is not activated. Activate Remote Access (see page 20) The answering machine does not record messages/has switched to "announce only". Its memory is full. Delete old messages. Play back new messages and delete. Specifications Recommended batteries Nickel-metal hydride (NiMH): The handset is supplied with the authorized AAA batteries.

Power supply input Environmental operating conditions Dialing mode 30 Appendix Industry Canada Certification Operation is subject to the following two conditions (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. NOTICE: The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network, protective, operational and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements document(s). The Department does not guarantee the equipment will operate to the user's satisfaction. Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment. Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together.

This precaution may be particularly important in rural areas NOTE: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate. This product meets the applicable Industry Canada technical specifications. A copy of the supplier's Declaration of Conformity (SDoC) is available at this Internet address: <http://www.gigaset.com/docs>.

The Ringer Equivalence Number is an indication of the maximum number of devices allowed to be connected to a telephone interface. The termination of an interface may consist of any combination of devices subject only to the requirement that the sum of the RENs of all devices does not exceed five. This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. Safety precautions Before using your telephone equipment, basic safety instructions should always be followed to reduce the risk of fire, electric shock and injury to persons.

1. Read and understand all instructions. 2. Follow all warnings and instructions marked on the product. 3. Unplug this product from the wall telephone jack and power outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use damp cloth for cleaning. 4. Do not use this product near water, for example, near a bathtub, wash bowl, kitchen sink, or laundry tub, in a wet basement or near a swimming pool.

5. Place this product securely on a stable surface. Serious damage and/or injury may result if the unit falls. 6. Slots or openings in the cabinet and the back and bottom are provided for ventilation, to protect it from overheating. These openings must not be blocked or covered. This product should never be placed near or over a radiator or heat register, or in a place where proper ventilation is not provided. 7. This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of AC line power to your home, consult your dealer or local power company.

8. Do not place objects on the power cord. Install the unit where no one can step or trip on the cord. 9. Do not overload wall outlets and extension cords as this can result in the risk of fire or electric shock.

10. Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in the risk of fire or electric shock. Never spill liquid of any kind on this product. 11. To reduce the risk of electric shock or burns, do not disassemble this product.

Take it to a qualified service center when service is required. Opening or removing covers may expose you to dangerous voltages, dangerous electrical current or other risks. Incorrect reassembly can cause electric shock when the appliance is subsequently used. 31 Appendix 12. Unplug the product from the wall outlet and refer servicing to qualified service personnel under the following conditions: a.) When the power cord is damaged or frayed.



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b.) If liquid has been spilled into the product. c.) If the product has been exposed to rain or water.

d.) If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions because improper adjustment of other controls may result in damage and may require extensive work by a qualified technician to restore the product to normal operation. e.) If the product has been dropped or physically has been damaged. f.) If the product exhibits a distinct change in performance. 13. Avoid using a telephone (other than a cordless type) during a thunderstorm. There may be a remote risk of electrical shock from lightning.

Therefore we suggest a surge arrester. 14. Do not use the telephone to report a gas leak in the vicinity of the leak. 15. Emergency/911 numbers may not be dialed if the keypad is locked.

BATTERY SAFETY PRECAUTIONS To reduce the risk of fire, injury or electric shock, and to properly dispose of batteries, please read and understand the following instructions. **CONTAINS NICKEL METAL HYDRIDE BATTERY. BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY. DO NOT DISPOSE OF IN MUNICIPAL WASTE. 1.**

Only use the batteries specified for use with this product. 2. **DO NOT USE NICKEL CADMIUM OR LITHIUM BATTERIES**, or mix batteries of different sizes or from different manufacturers in this product. **DO NOT USE NONRECHARGEABLE BATTERIES.** 3. Do not dispose of the batteries in a fire; the cells may explode. Do not expose batteries to water. Check with local codes for special disposal instructions. 4. Do not open or mutilate the batteries.

Released electrolyte is corrosive and may cause damage to the eyes or skin. The electrolyte may be toxic if swallowed. 5. Exercise care in handling the batteries in order not to short the batteries with conducting materials such as rings, bracelets, and keys. The batteries or conducting material may overheat and cause burns or fire. 6. Charge the batteries provided with, or identified for use with, this product only in accordance with the instructions and limitations specified in the user's manual. Do not attempt to charge the batteries with any means other than that specified in the users manual. 7. Periodically clean the charge contacts on both the charger and handset.

32 Appendix Service (Customer Care) Customer Care Warranty for Cordless Products To obtain Customer Care Warranty service, product operation information, or for problem resolution, call: Toll Free: 1-866-247-8758 www.gigaset.com/customercare End-user limited warranty This product is covered by a one year limited warranty. Any repair replacement or warranty service, and all questions about this product should be directed to: 1-866-247-8758. This limited, non-transferable warranty is provided to the original buyer/end-consumer ("you") for systems, handsets and accessories (collectively, "Product") provided by Gigaset Communications USA LLC or Gigaset Communications Canada Inc.

(collectively "Gigaset NAM"). Gigaset NAM warrants to you that at the date of purchase, the Product is free of defects in workmanship and materials and the software included in the Product will perform in substantial compliance to its program specifications. The Product warranty period is one (1) year from the original date of purchase by you. Proof of purchase (e.g.

, sales slip or invoice) must be provided with any Product returned during the warranty period. Batteries supplied with the Products are warranted to be free from defects at the time of purchase only. 3. **THIS LIMITED WARRANTY DOES NOT COVER AND IS VOID WITH RESPECT TO THE FOLLOWING:** Cosmetic damage, physical damage to the surface of the Product, including, without limitation, breakage, cracks, dents, scratches or adhesive marks on the LCD screen or outside casing of the Product. Products which have been repaired, maintained or modified (including the antenna) by anyone other than Gigaset NAM or a Gigaset NAM-approved repair facility, or that have been improperly installed. Cost of installation, removal or reinstallation. Damage due to any telephone, electronic, hardware or software program, network, Internet or computer malfunctions, failures, or difficulties of any kind, including without limitation, server failure or incomplete, incorrect, garbled or delayed computer transmissions. Equipment and components not manufactured, supplied or authorized by Gigaset NAM. Modification of the Product's components, or operation of the Product in an unsuitable environment or in a manner for which it is not intended, including but not limited to failures or defects caused by misuse, abuse, accidents, physical damage, abnormal operation, improper handling or storage, neglect, alterations, unauthorized installation, removal or repairs, failure to follow instructions, problems caused by the carrier's network coverage, exposure to fire, water or excessive moisture or dampness, floods, or extreme changes in climate or temperature, acts of God, riots, acts of terrorism, spills of food or liquids, viruses or other software flaws introduced into the Product or other acts which are not the fault of Gigaset NAM and which the Product is not specified to tolerate, including damage caused by mishandling or blown fuses. 1.

WARRANTY PERIOD 2. EXCLUSIVE REMEDY Gigaset NAM's entire liability and your exclusive remedy if the Product is defective in materials or workmanship during the warranty period and is returned shall be that the Product will be repaired or replaced as set forth in Section 4 below. Reconditioned replacement components, parts or materials may be used in the replacement or repair. Data in the memory of the Product may be lost during repair. 33

Appendix Products which have had warranty stickers, electronic serial number and/or serial number label removed, altered, rendered illegible or fraudulently applied to other equipment. Signal reception problems (unless caused by defect in material or workmanship in the Product). Products operated outside published maximum ratings. Performance of the Products when used in combination with other products or equipment not manufactured, supplied or authorized by Gigaset NAM. Consumables (such as batteries and fuses). Payments for labor or service to representatives or service centers not authorized to perform product maintenance by Gigaset NAM.

Loss of data. Testing and examination discloses that the alleged defect or malfunction in the Product does not exist. This warranty does not cover customer education, instruction, installation or removal, set up adjustments, problems related to service(s) provided by a carrier or other service provider, and/or signal reception problems. Gigaset NAM shall not be responsible for software, firmware, information, or memory data contained in, stored on, or integrated with any Products returned for repair, whether under warranty or not.



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