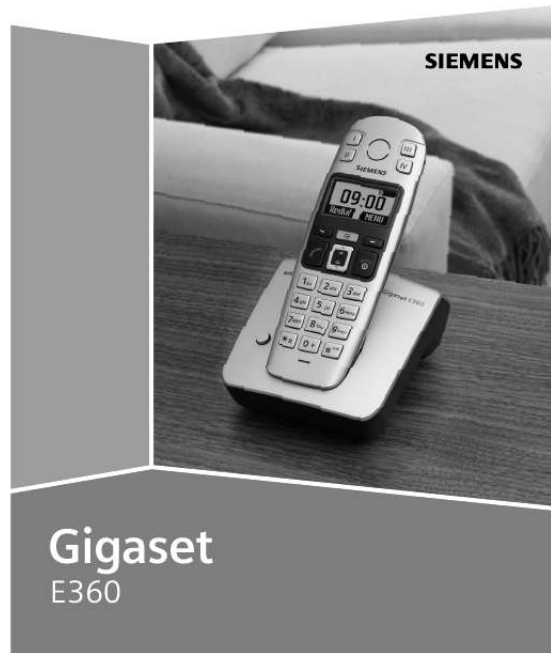




Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SIEMENS GIGASET E360. You'll find the answers to all your questions on the SIEMENS GIGASET E360 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 E360
User guide SIEMENS GIGASET E360
Operating instructions SIEMENS GIGASET E360
Instructions for use SIEMENS GIGASET E360
Instruction manual SIEMENS GIGASET E360



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Manual abstract:

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. 17 Viewing the network mailbox message . 17 2 Safety precautions Safety precautions Caution: Read the safety precautions and the user guide before use. Explain their contents to your children as well as the potential hazards associated with using the telephone. \$ Only use the mains adapter supplied, as indicated on the underside of the base station. Only fit the recommended rechargeable batteries of the same type (page 24)! @@@@The operation of medical appliances may be affected. @@@@Otherwise, you risk developing serious, permanent hearing damage. The handset may cause an unpleasant humming noise in hearing aids. Do not install the base station in bathrooms or shower rooms. The handset and base station are not splash proof (page 23). Do not use the phone in environments with a potential explosion hazard, for example auto paint shops. < OE If you give your Gigaset to someone else, make sure you also give them the user guide. All electrical and electronic products should be disposed separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities. This crossed-out wheeled bin symbol on the product means the product is covered by the European Directive 2002/96/EC. The correct disposal and separate collection of your old appliances will help prevent potential negative consequences for the environment and human health.

It is a precondition for reuse and recycling of used electrical and electronic equipment. For further detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product. Note: Not all of the functions described in this user guide are available in all countries. 3 Special features of the Gigaset E360 Special features of the Gigaset E360 u Large keys u Text and symbols are shown clearly u u u First steps Pack contents The packaging contains a Gigaset E360 base station, a Gigaset E36 handset, a mains adapter, a telephone cable, two batteries, a battery cover, a belt clip and a user guide. in large type on the display Jumbo Font Direct dialling keys Compatibility with hearing aids (HAC Hearing Aid Compatibility) Connection for headset (headset not included in scope of delivery) Installing the base station The base is designed to be operated in enclosed, dry areas at temperatures ranging from +5 °C to +45 °C.

Set up the base station at a central point in the apartment or house. Please refer to the end of the user guide for information on wall-mounting the base station. Gigaset E360 more than just a telephone Your phone not only enables you to store up to 100 telephone numbers (page 13) it can do a whole lot

more: u You can programme the direct dialling keys of your phone with important phone numbers. The number is then dialled by simply pressing a key (page 14). u Use the handsfree function (page 10) to keep your hands free when making a call. u Use your handset as an alarm clock (page 21). ECO DECT - what does it mean? -Transmitting power is switched off when the handset is placed in the base station. The transmitting power of the base station is switched off when only 1 handset is registered on the base station! Additionally, your Gigaset handset automatically reduces transmitting power depending on the distance to the base station (close-up range). Have fun using your new telephone! Please remember: u Never expose the telephone to heat sources, direct sunlight, other electrical appliances. u Protect your Gigaset from moisture, dust, corrosive liquids and vapours.

4 First steps Connecting the base station ⌘ First connect the mains adapter and then Setting up the handset for use Fitting the batteries and closing the cover
Caution: Use only the rechargeable batteries recommended by Gigaset Communications GmbH on page 24. In other words, never use a conventional (non-rechargeable) battery or other battery types as this could result in significant health risks and personal injury. For example, the outer casing of the batteries or accumulators could be destroyed or the batteries could explode.



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The phone could also malfunction or be damaged as a result of using batteries that are not of the recommended type. the phone jack as shown below and place the phone cord in the cord recess. 2 1 3 1 1 Underside of the base (section) 2 Mains adapter 230 V 3 Phone jack with phone cord (see diagram). The polarity is indicated in the battery compartment. ❏ Fit the batteries with the correct polarity Please remember: u Keep the mains adapter plugged in at all times for operation as the phone does not work without mains connection. u If you buy a replacement phone cord from a store ensure that the phone jack is connected correctly. Correct phone jack assignment 3 2 1 4 5 6 1 2 3 4 5 6 unused unused a b unused unused ❏ First align the notches on the side of the ❏ battery cover with the protrusions of the inside of the casing.

Then press down the cover so that it clicks into place. 5 First steps Attaching the belt clip There are notches for attaching the belt clip on the side of the handset at the same height as the display. ❏ Press the belt clip onto the back of the handset so that the protrusions on the belt clip engage with the notches. You can also attach a cord for carrying the handset in your hand or wearing it around your neck. Placing the handset in the base station and registering Requirement: the handset must not already be registered on any base station.

Registering the handset on the Gigaset E360 base station occurs automatically. ❏ Place the handset in the charging cradle of the base station with its display facing forward. You will hear a confirmation tone. Automatic registration can take up to 5 minutes. While registration is in progress the screen displays Registering .

The handset is assigned the lowest unassigned internal number (14). If several handsets are registered on the base, the internal number is shown in the display after registration, for example 2. This means that the handset has been assigned the internal number 2. Opening the battery cover ❏ If fitted, remove the belt clip. ❏ Reach into the housing cavity and pull the battery cover upwards. Notes: Automatic registration is only possible if the base station on which you wish to register the handset is not being used to make a call. A key press cancels automatic registration. If four handsets are already registered on the base station there are two options: The handset with the internal number 4 is in idle status: the handset you wish to register is assigned the number 4. The handset that was previously number 4 is deregistered. The handset with the internal numncel dialling: Press the end call key a or place the handset in the base station or charging cradle.

u Your network provider supports CLIP, CLI and CNIP: CLI (calling line identification): the caller's number is transmitted CLIP (calling line identification presentation): the caller's number is displayed CNIP (calling name identification presentation): the caller's name is displayed u You have arranged CLIP or CNIP with your network provider. u The caller has arranged CLI with the network provider. Displaying the caller's number The phone number of the caller is shown on the display or also the name of the caller if the name has been stored in the directory or CNIP has been arranged. Requirements: 1. You have arranged with your network provider to have the phone number of the caller (CLIP) or the caller's name (CNIP) shown on your display. 2. The caller has arranged with the network provider to allow his/her phone number to be identified (CLI). The screen displays Extern. Call if you have not arranged for calling line identification presentation, Withheld if calling line identification has been withheld by the caller or Unavailable if it has not been arranged with the network provider. Answering a call The handset indicates an incoming call in three ways: by ringing, by a display on the screen and by the flashing handsfree key d.

You can answer the call by: ❏ Pressing the talk key c. &currction with the control key Submenus The functions in the submenus are displayed as lists. To access a function: ❏ Scroll to the function with the control key q and press \$OK\$ or enter the digit combination that appears before the function in the menu overview (page 8). Briefly pressing the end call key a returns you to the previous menu level / cancels the operation. 12 Using the directory, direct dialling keys and lists Using the directory, direct dialling keys and lists A directory, last number redial list, as well as calls list are available.

You can save up to 100 entries in the directory. You can create a personalised directory for your own individual handset. However, you can send the list or individual entries to other handsets (page 13). Dialling with the directory s € q (Select entry; page 13) € c Managing directory entries You have selected an entry (page 13). Editing entries \$Menu\$ € Edit Entry € \$OK\$ € ~ (Change number if required) € \$OK\$ € ~ (Change name if required) € \$OK\$ Using other functions The following functions can be selected with \$Menu\$ € q: Use Number Edit or add to a stored number.

Then dial or use other functions with \$Menu\$. Show Number Show number. Delete Entry Delete selected entry. Send Entry Send a single entry to another handset (page 13). Delete List Delete all directory entries. Send List Send the complete list to another handset (page 13). Directory You can store numbers and the associated names in the directory. With the handset in idle status, open the directory by pressing the s key. Length of an entry Number: Name: max. 22 digits max.

16 characters Storing the first number in the directory s € Dir empty New entry? € \$OK\$ € ~ (Enter number) € \$OK\$ € ~ (Enter name) € \$OK\$ s € \$Menu\$ € New Entry € \$OK\$ € ~ (Enter number) € \$OK\$ € ~ (Enter name) € \$OK\$ Storing a number in the directory Sending the directory to another handset Requirements: u The sending and receiving handsets must be registered on the same base station. u The other handset and base station can send and receive directory entries. s € q (Select entry; page 13) € \$Menu\$ € Send Entry / Send List € \$OK\$ € ~ (Enter the internal number of the receiving handset) € \$OK\$ 13 Using the directory, direct dialling keys and lists A successful transfer is confirmed by a message and confirmation tone on the receiving handset.



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Using other functions The following functions can be selected with $\$Menu\$$ ϵ q : Delete Entry Delete selected entry. Call Home Internal Pressing this key results in all registered handsets being called. Use Number Edit or add to a stored number.

Then dial or use other functions with $\$Menu\$$. Adding a displayed number to the directory You can copy any numbers to the directory that appear in a list, for example the calls list or the last number redial list. If you have arranged CNIP with your network provider, the first 16 characters of the transferred name are also copied to the Name line. A number is displayed. $\$Menu\$$ ϵ Copy to Directory ϵ $\$OK\$$ \boxtimes Complete the entry (page 13).

Note: When a phone number is displayed on the screen, you can programme this number onto an unassigned direct dialling key by pressing and holding the relevant direct dialling key. Direct dialling keys You can store particularly important phone numbers, for example emergency numbers, under the 4 direct dialling keys. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ (22 digits). $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ Select an entry. Press the talk key.

$\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ Select an entry. $\$Menu\$$ Press the display key. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ An advisory tone sounds as soon as a new entry appears in a list. A message appears in the display. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ Press any key and the message advising of new messages is no longer shown on the display. The display key $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ is faded out when the list is exited. Access to the network mailbox can be initiated with key 1 on the handset (if the handset is set up for speed dialling), the calls list can be opened via the menu (see page 8). $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ Old Call: entry already read. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ Select an entry. Press the talk key.

$\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ You have selected a list entry. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ Press the display key. The entry is stored. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ All old and new entries will be deleted.

$\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ Example: You entered 08 for "With Preselect". Now all numbers that start with 08 will be dialled with preselection. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ Enter or edit first digits of number. Press the display key. The entry is stored. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ The integrated answering machine is preconfigured for speed dialling.

$\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ After it has registered, the handset returns to idle status. If several handsets are registered on the base, the internal number is shown in the display after registration, e.g. 2. The registration process is cancelled after 60 seconds.

If the handset has not registered within this time, repeat the process. Configuring the network mailbox for speed dialling and entering the network mailbox number $\$Menu\$$ ϵ Voice Mail ϵ $\$OK\$$ ϵ Set Key 1 ϵ $\$OK\$$ ϵ Network Mailbox ϵ $\$OK\$$ (= on) ϵ Enter the number of the network mailbox ϵ $\$OK\$$ On the handset $\$Menu\$$ This setting is now valid for all registered handsets. Calling the network mailbox 1 Press and hold. This connects you directly to the network mailbox. \div ϵ Settings ϵ $\$OK\$$ ϵ Handset ϵ $\$OK\$$ ϵ Register Handset ϵ $\$OK\$$ ϵ Enter system PIN of base station (default status: 0000) ϵ $\$OK\$$ Press and hold the registration/paging key on the base station (page 1) (min.

1 sec.). On the base station Viewing the network mailbox message When a message arrives for you, you get a call from the network mailbox. If you have requested Calling Line Identification, the display shows the network mailbox number. If you accept the call, the new messages are played back. If you do not accept the call, the network mailbox number will be stored in the list of missed calls (page 15). Registering other handsets You can register other Gigaset handsets and handsets for other devices with GAP functionality as follows. On the handset: Start to register the handset as described in its user guide. On the base station: Press and hold the registration/paging key \div on the base station (page 1) (min. 1 sec.

). 17 Using several handsets Locating a handset ("Paging") You can locate your handset using the base station. \boxtimes Press the registration/paging key \div on the base station (page 1) briefly. \boxtimes All handsets will ring at the same time ("paging"), even if the ring tones are switched off. Briefly press the registration/paging key \div on the base station (page 1) or press the talk key c on the handset. Transferring a call to another handset/internal consultation You are calling an external subscriber. \boxtimes Initiate an internal call, see "Calling other handsets" auf Seite 18. (You can press the display key $\$Back\$$ during the internal call and are connected again to the external subscriber.) When an internal party answers: u To transfer to the internal party, press the end call key a on the handset. u The internal party must end the call to terminate the consultation.

You are reconnected with the external caller. Ending paging Making internal calls Note: Internal calls are free calls between handsets that you have registered on the same base station. In order to be able to initiate an internal call, one of the speed dialling keys must be programmed for internal calls (see page 14). You can also press the end call key a before connecting the internal caller. If the internal party does not answer, or their phone is in use, the call will automatically return to you.

Accepting a waiting call If you get an external call while conducting an internal call, you will hear the call waiting tone (short tone). The caller's number or name will appear in the display if calling line identification is enabled. \boxtimes Press the end call key a on the handset to end the internal call. \boxtimes Press the talk key c on the handset to answer the external call. Calling other handsets Press the relevant speed dialling key (ϵ).

.. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ Acknowledge the query Call home internal? with Yes. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ Conf. Call is shown on the handset display. $\text{\textcircled{0}}\text{\textcircled{1}}\text{\textcircled{2}}\text{\textcircled{3}}$ volume 2 = ^). $\$Menu\$$ ϵ Audio Settings ϵ $\$OK\$$ ϵ Handset Volume / Handsfree Volume Setting ringer melody Set different ringer melodies for external calls, internal calls and the alarm clock. $\$Menu\$$ ϵ Audio Settings ϵ $\$OK\$$ ϵ Ringer Melody ϵ $\$OK\$$ ϵ External Calls / Internal Calls / Alarm Clock ϵ $\$OK\$$ ϵ q (Select melody) ϵ $\$OK\$$ (= on) ϵ $\$OK\$$ q Adjust the volume and press $\$OK\$$. Adjust the volume during a call: t Press the control key. q Adjust the volume and press $\$OK\$$.

Activating/deactivation suppression of the first ringtone $\$Menu\$$ ϵ LNO25 ϵ Enter digits: Q = make first ringtone ϵ $\$OK\$$ audible; I = suppress first ringtone Changing ringtones u Volume: Advisory tones Your handset uses 'advisory tones' to tell you about different activities and statuses. The following tones can be activated and deactivated independently of each other: u Advisory tones: Key click: Each key press is acknowledged.



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Confirmation tone (rising tone sequence): at the end of an entry/setting, when the handset is placed in the base station and on arrival of a new entry in the calls list. Error tone (descending tone sequence): when you make an incorrect entry. Menu end tone: when scrolling at the end of a menu. u Battery warning tone: The battery requires charging. You cannot deactivate the confirmation tone for placing the handset in the base station. Five volume levels (1-5; e.g. volume 2 = ^) and "off" (volume 0 = Ú).

u Melody: List of pre-loaded ringer melodies. The first three melodies are the "classical" ring tones. You can also set different melodies for the following functions: u External Calls: For external calls u Internal Calls: For internal calls u Alarm Clock: For the alarm clock Setting ringer volume The ringer volume is the same for all types of signalling. \$Menu\$ e Audio Settings e \$OK\$ e Ringer Volume e \$OK\$ e q (Adjust volume) e \$OK\$ e \$OK\$ Or in idle status: t Press briefly e q (Adjust volume) 20 Base station settings Activating/deactivating advisory tones \$Menu\$ e Audio Settings e \$OK\$ e Advisory Tones e \$OK\$ (= on) Restoring the handset default settings You can reset any individual settings and changes that you have made. This will not affect entries in the directory, calls list or the handset's registration on the base station.

\$Menu\$ e Settings e \$OK\$ e Handset e \$OK\$ e Reset Handset e \$OK\$ Cancel the reset with a. e Audio Settings e \$OK\$ e Battery Low e \$OK\$ e On / Off / During Call e \$OK\$ (= on) The battery warning tone is activated or deactivated or sounds during a call. \$\$Menu\$ Setting the battery warning tone Base station settings Using the handset as an alarm clock Activating/deactivating the alarm clock Requirement: The time is set (see page 7). \$Menu\$ e Alarm Clock e OK\$ e Activation e \$OK\$ (= on) After you activate the alarm clock, the menu for setting the wake up time opens automatically. If the alarm clock is set, the wake up time appears with the l icon in the display.

The base station settings are carried out using a registered Gigaset E36 handset. Changing the system PIN You have to enter the system PIN when registering a handset on the base station. You can change the base's 4-digit default system PIN ("0000") to a 4-digit PIN known only to yourself. \$Menu\$ e Settings e \$OK\$ e Base e \$OK\$ e System PIN e \$OK\$ e PIN: e \$OK\$ e New PIN: e \$OK\$ Should you forget the system PIN, you can reset the base station to the original code 0000: Remove the mains cable from the base station. Press and hold down the registration/ paging key (page 1) on the base station while you reconnect the mains cable to the base station. Release the key after a short while. The base station is now reset and the system PIN is set to 0000. Setting the wake up time \$Menu\$ time e Alarm Clock e \$OK\$ e Wakeup e \$OK\$ e Enter wake up timen e \$OK\$ When the alarm clock rings...

Press the display key \$Off\$ or any key to deactivate the alarm clock for 24 hours. If you do not press any key, the alarm clock switches off after one minute. 21

Operating the base station on the PABX Restoring the base station to factory settings When the settings are restored all handsets are de-registered. Each individual setting is restored. Only the date and time are retained. \$Menu\$ e Settings e \$OK\$ e Base e \$OK\$ e Base Reset e \$OK\$ Setting the flash time \$Menu\$ e \$OK\$ e L N O 1 2 e Enter digits for flash time: Q = 80 ms; 1 = 100 ms; 2 = 120 ms; I = 180 ms; 4 = 250 ms; 5 = 300 ms; L = 600 ms; M = 800 ms Changing pause after line seizure You can set the length of the pause inserted between pressing the talk key c and sending the phone number. \$Menu\$ e L N O 1 O e Enter the digits for the current pause length: 1 = 1 sec.; 2 = 3 sec.; I = 7 sec. e \$OK\$.

Operating the base station on the PABX The following settings are only needed when your PABX requires them. Please refer to the user guide for your PABX. Changing the dialling mode \$Menu\$ e L N O 1 1 e Enter digits for dialling mode: Q = Dual-tone multifrequency dialling (DTMF); 1 = Pulse dialling (PD) e \$OK\$ e L N O 1 4 e Enter the digits for the current pause length: 1 = 800 ms; 2 = 1600 ms; I = 3200 ms e \$OK\$ \$Menu\$ Changing the pause after the recall key Switching temporarily to dual-tone multifrequency dialling (DTMF) If your PABX is still using pulse dialling (PD) but tone dialling is required for a connection (e.g. to play back the network mailbox), you have to switch temporarily to tone dialling.

Requirement: You are currently conducting a call or have already dialled an external number. Press the asterisk key P. Tone dialling is activated for this connection only. 22 Appendix Appendix Symbols and typographical conventions used This section explains the meaning of certain symbols and typographical conventions that are used in this user guide. ~ Enter digits or letters.

@@ Press the relevant display key to launch the function. q Press the top or bottom of the control key, e.g. @@x Allow the liquid to drain from the handset. @@@@ When it has fully dried out, you will generally be able to use it again. c / Q / P etc. Press the illustrated key on the handset. External Calls / Internal Calls (example) Select one of the menu functions (External Calls or Internal Calls) from the list and press \$OK\$. \$\$Menu\$ e Audio Settings e \$OK\$ e Ringer Melody (example) e \$OK\$ Press \$Menu\$. Select Audio Settings using q and press \$OK\$.

Select Ringer Melody using q and press \$OK\$. Questions and answers If you have any questions about using your phone, visit us anytime at www.gigaset.com/customercare. @@1. The handset is not switched on. Press and hold the end call key a. 2. The battery is flat. Charge the battery or replace it (page 5).

The handset does not respond to a key press. The keypad lock is activated. Press and hold the hash key # (page 11). Base is flashing in the display. 1. The handset is outside the range of the base station. @@ Never use a dry cloth. @@ The base station is not switched on. @@ Our Online Support on the Internet: www.gigaset.com.



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gigaset.

com/customer care For more information on aftersales service, please refer to your local warranty card. In some countries repair and replace services are impossible where the products are not sold through our authorised dealers. ¥¥¥ The ringtone is switched off. Activate the ringtone (page 20). You cannot hear a ringtone/dialling tone. Base station's phone cord has been replaced. When purchasing a new cord, ensure that it has the correct pin connections (page 5). The incoming call number is not displayed although CLIP (page 10) is set. Phone number identification is not enabled. The caller should ask his/her network provider to enable calling line identification (CLI).

You hear an error tone when keying an input (a descending sequence of tones). Technical data Recommended batteries (Valid at the time of going to press) ¥ Action has failed/invalid input. Repeat the operation. Watch the display and refer to the operating instructions if necessary. Programming of SOS mode did not work. The feature is only available behind extension systems that do not require an "R" or a "P" for obtaining an outside line. Nickel-metal-hydride (NiMH): u Sanyo Twicell 650 u Sanyo Twicell 700 u Sanyo NiMH 800 u Panasonic 700 mAh "for DECT" u GP 700mAh u GP 850mAh u Yuasa Technology AAA Phone 700 u Yuasa Technology AAA 800 u VARTA Phone Power AAA 700mAh The handset is supplied with two recommended batteries. Handset operating times/charging times The following information relates to batteries with a capacity of 650mAh. Standby time Calling time Charging time approx 165hours (7days) approx. 18 hours approx.

13 hours The operating and charging times apply only when using the recommended batteries. 24 Appendix Base station power consumption In standby mode: approx. 2W During a call: approx. 3W Editing text When you press a key and hold it, the characters of that key appear in the bottom display line and are highlighted one after the other. When you release the key, the highlighted character is inserted into the input field.

For how to enter special characters, see page 26. The display briefly shows whether uppercase or lowercase letters or digits are selected when you switch from one mode to the next: The bottom text line displays "abc > Abc", "Abc -> 123" or "123 -> abc". General specifications DECT standard GAP standard Range is supported is supported up to 300 m outdoors, up to 50 m indoors Base station power 230 V ~/50 Hz supply Environmental conditions for operation +5 °C to +45 °C; 20 % to 75 % relative humidity Order of directory entries The directory entries are usually sorted in alphabetical order. Spaces and digits take first priority. The sort order is as follows: 1.

Space (shown here as s) 2. Digits (09) 3. Letters (alphabetical) 4. Other characters To get round the alphabetical order of the entries, insert a space or a digit in front of the name. These entries will then move to the beginning of the directory. Names that you have preceded with an asterisk will move to the end of the directory. Writing and editing a text message The following rules apply when writing a text message: u The cursor is controlled with t s. u Characters are added to the left of the cursor. u Press the hash key # briefly to switch from "Abc" mode to "123", from "123" to "abc" and from "abc" to "Abc" (uppercase: 1.st letter uppercase, all others lowercase).

Press the hash key # before entering the letter. u Press the hash key # three times: Shows the selection line of the characters assigned to the hash key. u The first letter of the name of directory entries is automatically capitalised, followed by lowercase letters. 25 Appendix Entering special characters Standard characters 1 *) **) Space Q P * / () < = > % # Abc--> 123 123 --> abc 1x 2x 3x 4x 5x 6x 7x 8x 9x 10x 11x 12x 13x 14x Space 1 £ \$ ¥ ¤ Å 1 â £ \$ ¥ ¤ . , ? ! 0 + : ; j " ` ; _ # @ \ & § *) Directory and other lists **) When writing an SMS 26 Accessories Accessories Gigaset E36 handset Upgrade your Gigaset to a cordless telephone system. Gigaset E36 handset u Large keys, illuminated keypad u Text and symbols are shown clearly in large type on the display u Jumbo digits (uppercase) u Direct dialling keys u Compatibility with hearing aids (HAC) u Handsfree operation u Phonebook for around 100 entries u Headset connection www.gigaset.com/gigasete36 Connection socket for headset You will find suitable headsets on the Internet at www.gigaset.com. All accessories and batteries are available from your mobile phone retailer. Only use original accessories. This will avoid possible health risks and damage to property and also ensure that all the relevant regulations are complied with. Wall mounting for base station 27 Index Index A Accessories . .

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