

emporia



GD61(AB)-UK Quick-Start-guide

OVERVIEW



- 01 PHONEBOOK-key [III] bring up the phonebook; back in menu
- 02 INTERN-key INT internal call; set up a conference call
- 03 OK-key OK
- bring up the menu; confirmation in menu settings 04 TALK-key 📞
- start a call or pick-up; switch between handset and handsfree mode
- 05 HANG-UP-key end call; press and hold to switch on/off the handset
- 06 UP- & DOWN-key 🔨 🔽 **UP** bring up the caller-list (income);
 - **DOWN** bring up the call-list (outgoing); scroll in lists and menu; change volume
- 07 DELET-key R/CLR clear individual digits by entering; conference call
- 08 PAUSE-key RD/P redial; pause for PBX
- 09 Number-keys for entering phone numbers and letters for vanity numbers
- 10 STAR-key -∗ press and hold to switch on/off the keylock
- 11 HASH-key ## press and hold to switch on/off the ringtone

Display icons description

There are three lines on the screen. The upper rows is for status indicators.

The symbols on the right and bottom left are for labeling the softkey buttons.

> The status indicators

Signal strength ∎∎, alarm clock , ringtone off X, new message , long number #, hands free (3), talk (7), keylock (5), phonebook (1), repeated call RPT, call-lists - activity **NEW**, battery charging status **IIII**

> Indicators on the base (GD61AB only)

Permanent glowing: -- TAM switched off; **D TAM switched on; **XX number of heard messages; LX volume for message playback; FF memory full

Flashing indicators: XX number of new messages; RA remote access;

 $\mathbf{H}\mathbf{I}$ Announcement and recording mode; $\mathbf{H}\mathbf{I}$ Announcement only mode;

XX &FF alternately: Number of new messages and memory full



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GETTING STARTED

> Place the phone

Keep a distance of at least 1 m from the cordless telephone or electrical appliances to avoid background noise.

> Insert batteries

Open the battery compartment and insert the batteries.

Please pay attention to the polarity. Then close the lid.

After inserting, the time should be displayed on the screen.

A correct display of the state of charge is only possible if the battery is initially fully charged and then discharged. Place the handset in the charging cradle for 8 hours.

> Phone line cable

Insert the transparent plug into the earphone cord socket () on the (underside of the handset-storage.

The other end in the phone socket:

In Germany in socket F. In Austria in the ___-socket.



> Plug in the power supply

Insert the plug into the socket $(\Theta - \mathfrak{E} - \mathfrak{G})$ on the back of the device and the other side in a 220 V power.supply-socket.

> Set display-language (see page 8)

Change the display language if an incomprehensible language is set.

> Set date & time (see page 9)

If your service provider have activated caller ID, the time and date of the phone will be automatically updated by the network as soon as you receive a call. The network operator sends only month and day, not the year, you must set the year as it is needed to calculate the day for the timestamp.

> Set dial mode (see page 9)

Set the dialing mode correctly according to your network operator.

> Screen backlight

The backlight is on when you receive an incoming call, dial or press any key. It goes off when the phone is not in use.

Notes: The handset is already registered at the base by factory-default. If you have bought a variant with several handsets, then all handsets are already registered. If nevertheless a handset should not be registered at the base, register it as described. (see page 9)





3



GOOD TO KNOW

Your phone features are offered through a multi-level menu.

> Main menu (first menu level)

- · In standby mode, press the **OK-key OK** to open the main menu.
- · Scroll with the **UP** or **DOWN-key** from one function to the next. The function can be seen in the display.
- · Press the **OK-key OK** to select the displayed function. The corresponding submenu opens, whose first entry is displayed.

> Submenus

- · Scroll with the **UP** or **DOWN-key** from one function to the next. The function can be seen in the display.
- · Press the **OK-key OK** to select the displayed function.
 The corresponding submenu opens, whose first entry is displayed.
- · Press the **PHONEBOOK-key** (11) to return to the previous menu item.

> Back to standby

· To return to standby press the **HANG-UP-key** .

Procedures

Example: Set menu language

| ⇒ OK ⇒ 3× | ▼ ⇒ HS SETTINGS = | > <mark>ОК</mark> ⇒ 3× 🔽 ⇒ LANGUAGE | $\Rightarrow \bigcirc K \Rightarrow \bigcirc K \Rightarrow \bigcirc K$ |
|------------------|-------------------|-------------------------------------|--|

| > Step | > That's to be done |
|---------------|---|
| ⇒ OK | Press the OK-key . |
| ⇒ 3× ∨ | Press the UP-key three times. |
| ⇒ HS SETTINGS | The display shows HS SETTINGS |
| ⇒ OK | Press the OK-key to confirm. |
| ⇒ 3× ∨ | Press the UP-key three times. |
| ⇒ LANGUAGE | The display shows LANGUAGE |
| ⇒ OK | Press the OK-key to confirm. |
| ⇒ \ | Use UP or DOWN to switch between English , Deutsch , Français , Italiano , Español , Portugues , Pyccknň , Türkçe , Eλλhnika , Ykpaihcьknň , Polski , Magyar , Svenska , Nederlands , Dansk and Norsk . |
| ⇒ OK | Press the OK-key to save. |

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| Phone book | List | | | | | |
|--------------|----------------|--|---------------------------------------|----------|--|--|
| | New entry | Name | Number | Melody | | |
| | Edit record | | | | | |
| | Delete record | | | | | |
| | Delete all | | | | | |
| | Memory status | Confirm? | | | | |
| Call log | Missed | | | | | |
| | Received | | | | | |
| | Dialed | | | | | |
| BS Settings | Delete handset | Pin? | HS 1-5 1 | | | |
| | Dial mode | Tone / Pulse | | | | |
| | Flash time | 100 / 300 / 600 / 1 | 000 | | | |
| | Modify PIN | Pin? | New Pin? | Repeat | | |
| | BS Default | Pin? | | | | |
| HS Settings | Alarm | On | 00-00 | | | |
| | | | Snooze | On/Off | | |
| | | Off | | | | |
| | Ring setup | Internal-ring | Melody | 1-10 | | |
| | | | Volume | Off, 1-5 | | |
| | | External-ring | Melody | 1-10 | | |
| | | | Volume | Off, 1-5 | | |
| | Ton setup | Key tone | On/Off | | | |
| | | Battery low | On/Off | | | |
| | | Range alarm | On/Off | | | |
| | Language | English, Deutsch, Français, Italiano, Español, Portugues, Pyccknñ Türkçe, Eλλhnika, Ykpaihcьknñ, Polski, Magyar, Svenska, Nederlands, Dansk, Norsk | | | | |
| | HS name | | | | | |
| | Auto-answer | On/Off | | | | |
| | Barring | Pin? | , | | | |
| | Date & time | DD-MM-YY | HH-MM | | | |
| | Select base | Base 1-4 / Auto | | | | |
| | HS Default | Pin? | | | | |
| Registration | Base 1 (2,3,4) | Pin? | | | | |
| TAM | Message | | | | | |
| GD61AB only | Delete all | | | | | |
| | Memo | | | | | |
| | TAM settings | TAM On/Off | On/Off | OGM | | |
| | J | SET OGM | OGM 1/OGM 2 | | | |
| | | Set ring | 1-9, Toll-Saver | | | |
| | | TAM voice | Englisch, Deutsch, Français, Italiano | | | |
| | | TAM PIN | 0000 | | | |
| | | | | | | |









USING THE PHONE

> Receiving a call

⇒【

> End a call

⇒

> Dial a phone number

⇒ ∷ ⇒ 📞

> Redial a phone number

The last dialed number is automatically stored in the **call-list**.

 $\Rightarrow \bigvee \Rightarrow \bigwedge \bigvee \Rightarrow \bigcirc$

> Callback

The last calls received or missed are stored in the **caller-list**.

> Dial number from the phonebook

⇒ m ⇒ **∧ ∨** or

to go directly to the first letter of the desired phonebook entry, press the key with the corresponding initial letter ⇒ ****

> Internal call

Only with more than one handset (max. 5 handsets possible).

 $\Rightarrow \bowtie \Rightarrow 2? \Rightarrow 2$ for handset no.2

> External call forward internally, consultation, toggle

During a call $\Rightarrow \boxed{\mathbb{M}} \Rightarrow \text{INTERN} \Rightarrow \boxed{\mathbb{K}} \Rightarrow 2$?

 \Rightarrow 2 (eq for handset no.2)

> Three-party conference

During a call $\Rightarrow \bowtie \Rightarrow INTERN \Rightarrow ok \Rightarrow 2?$

⇒ (eg for handset no.2)

⇒ INTERN ⇒ ROUP ⇒ CONFER.

CLIP-caller ID display

To get this feature, you need to contact your network operator for fees.

- The Caller ID service informs about:
 Caller's telephone number and date and time of the call
- · When calling, the number is shown on the display.
- · If the number is stored in your phonebook, the display is replaced by the corresponding phonebook entry.

Call-list (outgoing) and caller-list (income)

- Both answered and unanswered calls are stored. When the caller-list is full, each new entry will replace the oldest entry.
- All dialed numbers will be saved. When the call-list is full, each new entry will replace the oldest entry.
- · You can start the dialing process directly from a list.
- · You can delete individual entries or the complete list.
- · If a PABX code is set, it will be automatically inserted before the number. First the PABX code and after a pause of 2 seconds the number is dialed.







PHONEBOOK

The phonebook stores numbers and the related names. In idle state, open the phonebook with the **PHONEBOOK-key** . Length of an entry: Number with max. 20 digits, name with max. 12 characters

> Write and edit names

Beim Schreiben von Namen gelten folgende Regeln:

- · All numeric keys are assigned several letters and characters.
- · Characters are inserted at the cursor position.
- · The cursor is controlled with \(\nabla \).
- · Press the **DELET-key** RICLE to delete the character left of the cursor...

> Large, small or numbers writing

Change the text input mode by repeatedly pressing the HASH-key [##].

- · 123 numbers
- · **Abc** uppercase
- · abc lowercase

> Write a name

Enter the letters/characters by pressing the corresponding key.

Press the corresponding key repeatedly in quick succession to jump to the desired letter / character.

| | _0 | 1 | 2 ABC | 3 DEF | 4 | 5 | 6 MNO | 7 PQRS | 8 TUV | 9 wxyz |
|-----|----|---|-----------------|----------|----------|----------|----------|-----------|----------|-----------|
| 1× | _ | 1 | Α | D | G | J | М | Р | Т | W |
| 2× | 0 | | В | Е | Н | K | N | Q | U | Χ |
| 3× | - | , | C | F | ı | L | 0 | R | ٧ | Υ |
| 4× | + | : | 2 | 3 | 4 | 5 | 6 | S | 8 | Z |
| 5× | = | ; | | | | | | 7 | | 9 |
| 6× | - | ! | | | | | | | | |
| 7× | (| i | | | | | | | | |
| 8× |) | ? | | | | | | - | | |
| 9× | | į | | | | | | | | |
| 10× | • | * | | | | | | | | |
| 11× | | # | | | | | | | | |
| 12× | | & | | | | | | - | | |
| 13× | | % | | | | | | | | |

Edit the phonebook

> Menu options

LIST (list of entries);

NEW ENTRY (save new phone number); **EDIT RECORD** (change the selected entry); DEL RECORD; DELETE ALL (delete all phonebook entries); MEM Status (check

> Create an entry

memory usage)

- $\Rightarrow 2 \times |OK| \Rightarrow LIST \Rightarrow | \wedge | \vee |$
- ⇒ NEW ENTRY ⇒ Oκ
- ⇒ _ ⇒ enter name ⇒ OK
- ⇒ _ ⇒ enter number ⇒ OK
- ⇒ MELODY 1 ⇒ 🔨 🗢 OK

> Edit entry

- $\Rightarrow 2 \times |OK| \Rightarrow LIST \Rightarrow | \sim | \sim |$
- ⇒ EDIT RECORD ⇒ OK
- ⇒ 🔨 or enter first letter(s) with
- ⇒ **ок** ⇒ NAME ⇒ save with **ок**
- NUMBER ⇒ save with oK

 ⇒ NUMBER
- ⇒ MELODY ⇒ save with OK

> Delete entry

- ⇒ DEL RECORD ⇒ OK
- ⇒ or enter first letter(s) with
- ⇒ OKI ⇒ DELETE?
- \Rightarrow OK \Rightarrow CONFIRM? \Rightarrow OK







SETTINGS ON THE HANDSET

> Set alarm

- ⇒ OK ⇒ 3× 🕶 ⇒ HS SETTINGS
- \Rightarrow \overrightarrow{OK} \Rightarrow \overrightarrow{ALARM} \Rightarrow \overrightarrow{OK} \Rightarrow \overrightarrow{AV} (On, Off)
- \Rightarrow OK \Rightarrow 00-00 (HH-MM) \Rightarrow \nearrow
- \Rightarrow OK \Rightarrow SN00ZÈ ON \Rightarrow NO(On, Off)
- ⇒ОК
- · Press any key, except , to turn off the alarm
- · Switch off the alarm-function with

> Set ringtone melody

- ⇒ OK ⇒ 3× V ⇒ HS SETTINGS
- ⇒ OK ⇒ 1× V ⇒ RING SETUP
- ⇒ OK ⇒ N (Internal/External)
- ⇒ OK ⇒ MELODY
- \Rightarrow OK \Rightarrow \wedge (Melodie 1-10)
- ⇒ Ок

> Set ringer volume

- ⇒ OK ⇒ 3×V ⇒ HS SETTINGS
- ⇒ OK ⇒ 1× V ⇒ RING SETUP
- \Rightarrow OK \Rightarrow \blacktriangleright (Internal/External)
- ⇒ ок ⇒ VOLUME
- \Rightarrow OK \Rightarrow \wedge (Off, 1-5)
- ⇒ Ок

> Set alert tones

- · **Key tone:** every time you press the key
- Battery low: when batteries are almost empty
- · Range-alarm: if out of range of the base
- ⇒ OK → 3× V ⇒ HS SETTINGS
- ⇒ OK ⇒ 2× ▼ ⇒ TONE SETUP
- \Rightarrow OK \Rightarrow (Key tone, Battery low,

Range alarm)

- ⇒ OK ⇒ MELODY
- \Rightarrow OK \Rightarrow \bigcirc (On, Off)
- ⇒ ОК

> Set display language

- ⇒ OK ⇒ 3× V ⇒ HS SETTINGS
- ⇒ OK ⇒ 3× V ⇒ LANGUAGE
- \Rightarrow **OK** \Rightarrow **N** (select language)
- ⇒ Ок

> Set handset name

- ⇒ OKI ⇒ 3× V ⇒ HS SETTINGS
- ⇒ OK ⇒ 4× V ⇒ HS NAME
- ⇒ OK ⇒ HS 1 ⇒ RILL ⇒ enter name
- ⇒ <mark>ОК</mark>

> Set automatic call acceptance

Call acceptance immediately after removal from base

- ⇒ OK ⇒ 3× V ⇒ HS SETTINGS
- ⇒ OK ⇒ 5× V ⇒ AUTO ANSWER
- \Rightarrow OK \Rightarrow \blacktriangleright (On, Off)
- ⇒ Ок

> Set call barring

Allow incoming calls, ban outgoing calls, allows everything internally

- ⇒ OK ⇒ 3× V ⇒ HS SETTINGS
- ⇒ OK ⇒ 6× V ⇒ BARRING
- ⇒ **OK** ⇒ **PIN?** (factory default is 0000 or your modified PIN) ⇒ ∰
- \Rightarrow OK \Rightarrow \blacktriangleright (On, Off)
- ⇒ ок





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> Set date & time

⇒ OK ⇒ 3× V ⇒ HS SETTINGS

 \Rightarrow OK \Rightarrow 7× \checkmark \Rightarrow DATE & TIME

 \Rightarrow **OK** \Rightarrow **DD-MM-**YY (M=month, D=day,

 \Rightarrow **OK** \Rightarrow \blacktriangleright (month)

⇒ OK ⇒ (day)

 $\Rightarrow \overline{OK} \Rightarrow \overline{HH} - \overline{MM}$ (H=hour, M=minute)

 \Rightarrow **OK** \Rightarrow \wedge (minute)

⇒ ОК

> Select base station

⇒ OK ⇒ 3×V ⇒ HS SETTINGS

 \Rightarrow $\overrightarrow{OK} \Rightarrow 8 \times \overrightarrow{\nabla} \Rightarrow SELECT BASE$

 \Rightarrow **OK** \Rightarrow **BASE 1** and all stations (max 4)

were the handset is already registered. The current base is marked with an

asterisk (‡). ⇒ OK

⇒ (Base-no or Auto) ⇒ OK

> Restore handset factory settings

⇒ OK ⇒ 3× V ⇒ HS SETTINGS

⇒ OK ⇒ 9× V ⇒ HS DEFAULT

⇒ ок ⇒ PIN? ⇒ 🔡

⇒ ОК

PHONE SYSTEM

> Register handset

⇒ OK ⇒ 4× ▼ ⇒ REGISTRATION

 \Rightarrow OK \Rightarrow \checkmark \checkmark (Base 1-4)

⇒ OK ⇒ PIN? of Base ⇒

⇒ OK ⇒ SEARCH BS ⇒ Piep

> Deregister handset

⇒ ок ⇒ 2× ∨ ⇒ BS SETTINGS

⇒ OK ⇒ DELETE HS

⇒ OK ⇒ PIN? ⇒

 \Rightarrow OK \Rightarrow HS N* \Rightarrow \blacktriangleright

⇒ ОК

> Set dialing mode

Pulse- (IWV) or tone-dialing (DTMF),

factory default is DTMF

⇒ OK ⇒ 2× ▼ ⇒ BS SETTINGS

⇒ OK ⇒ 1× ▼ ⇒ DIAL MODE

⇒ ОК

⇒ (Tone/Pulse)

⇒ Ок

> Set flash-time

factory default is 100 ms

⇒ OK ⇒ 2× V ⇒ BS SETTINGS

⇒ OK ⇒ 2× V ⇒ FLASH-TIME

⇒ Ок

⇒ (100 ms, 300 ms, 600 ms 1000 ms)

⇒ Ок

> Change PIN code

⇒ OK ⇒ 2× ▼ ⇒ BS SETTINGS

⇒ OK ⇒ 3× 🕶 ⇒ NEW PIN

⇒ ОК ⇒ PIN? ⇒ 👑

⇒ OK ⇒ NEWPIN? ⇒ !!!

⇒ OK → REPEAT ⇒

⇒ Ок

> Restore base factory settings

⇒ Oκ ⇒ 4× 🔽 ⇒ BS DEFAULT

⇒ OK ⇒ PIN? ⇒ ∰

⇒ Ок



DIGITAL ANSWERING MACHINE (GD61 AB)

Standard OGM

The answering machine provides you with two standard **out-going-messages (OGM)**. If you have not recorded an announcement text, the default announcement will be played.

- > DGM 1: Announcement and recording mode
 In this mode, the caller is prompted to record a message. Maximum 2 minutes per message, total 60 minutes.
- > DGM 2: Announcement only mode In this mode, only a message is played. A caller has no way to leave a message.

Operations

- > Answering machine On/Off
- ⇒ OK ⇒ 1× A ⇒ TAM
- ⇒ OK ⇒ 1× AM SETTINGS
- $\Rightarrow 2 \times |OK| \Rightarrow | \bullet | V (On/Off)$
- ⇒ (if on) **06M1**
- > Nachrichten abhören

> Message control

- · delete message
- · previous message
- **5** hear the message again
- · 6 next message
- · stop listening

> Delete all messages

- ⇒ OK ⇒ 1× ▲ ⇒ TAM
- ⇒ OK ⇒ 1× V ⇒ DELETE ALL
- \Rightarrow OK \Rightarrow CONFIRM? \Rightarrow OK

Recordings

> Record a memo

- \Rightarrow OK \Rightarrow 1× \wedge \Rightarrow TAM
- \Rightarrow **OK** \Rightarrow **RECORD** \Rightarrow stop with **OK**

> Record a conversation

Inform your conversation partner before recording a telephone conversation!

During a conversation ⇒ ** RECORD ⇒ stop with **







Settings

> Set announcement-mode

- · Playback: announcement is played
- Recording: record announcement (max. 60 sec), end with OK-key
- · **Default:** restore standard announcements
- ⇒ OK ⇒ 1× 🖍 ⇒ TAM
- ⇒ OK ⇒ 1× A ⇒ TAM SETTINGS
- ⇒ OK ⇒ 1× V ⇒ SET OGM.
- \Rightarrow OK \Rightarrow N (Playback, recording and default) \Rightarrow OK

> Set response delay

- ⇒ OK ⇒ 1× ► ⇒ TÁM
- ⇒ OK ⇒ 1× A ⇒ TAM SETTINGS
- ⇒ OK ⇒ 2× V ⇒ SET RING
- \Rightarrow OK \Rightarrow (2 to 9 rings or Toll-Saver)
- ⇒ОК

> Set language

- ⇒ OK ⇒ 1× A ⇒ TAM
- ⇒ OK ⇒ 1× ▲ ⇒ TAM SETTINGS
- ⇒ OK ⇒ 3× V ⇒ TAM VOICE
- ⇒ OK ⇒ N (Englisch, Deutsch, Français
- and **Italiano**) ⇒ **OK**

> Set security code

- ⇒ OK ⇒ 1× 🖊 ⇒ TAM
- ⇒ OK ⇒ 1× 🔼 ⇒ TAM SETTINGS
- ⇒ OK ⇒ 4× V ⇒ TAM PIN
- \Rightarrow **OK** \Rightarrow 0000 or current code

> Restore TAM factory settings

- \Rightarrow OK \Rightarrow 1× $\bigwedge \Rightarrow$ TAM
- ⇒ OK ⇒ 1× 🖍 ⇒ TAM SETTINGS
- ⇒ OK ⇒ 5× 🕶 ⇒ TAM DEFAULT
- ⇒ OK ⇒ PIN? ⇒ ; ; ⇒ OK

Remote access

- Dial your phone number with a tone dialing phone.
- When you hear the announcement, press the STAR-key, the answering machine enters the remote control mode and requests the 4-digit security code. (factory default is 0000)
- · If the security code is correct, you will hear a voice prompt that tells you if you have a message, the new messages will be played automatically. If there are no new messages, all messages will be played back.

Playback control

- · **2** delete message
- · 🗿 previous message
- **5** hear the message again
- next message
- · 🐧 stop listening
- After all messages have been played, the phone stops playback and announces:

»Press 1 to play the main menu.«

- · Control in the main menu
 - 5 playbck message
 - switch announcement
 - switch off TAM





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NOTE

> Safety instructions

- Read the safety instructions and the operating instructions before use. The device can not be operated during a power failure. It can also be sent no emergency call.
- Only pass your device with the operating instructions to third parties.
 Please take defective phones out of service or have them repaired by the service as they may interfere with other radio services.
- · Do not use the devices in potentially explosive environments, eg. paint shops.
- · Never expose the telephone to heat sources, direct sunlight or other electrical equipment.
- The device is not splash-proof.
 Therefore, do not place it in damp rooms, such as B. bathrooms or shower rooms.
- · Protect your device against moisture, dust, aggressive liquids and vapors.
- Use only the supplied power adapter.
 Only use the supplied cables for and connect them to the provided sockets.
- Only insert rechargeable batteries which comply with the specification, as otherwise serious health and personal injury can not be ruled out. Batteries that are visibly damaged must be replaced.

- Do not use the device if the display is cracked or broken. Broken glass or plastic can cause injury to hands and face. Have the device repaired by the service.
- · Never open the phone yourself!
- Do not touch the plug-in contacts with sharp or metallic objects! Do not hold the handset with the back of the device to your ear when it rings or when you have switched on the hands-free function. Otherwise, you may incur serious, permanent hearing damage. The phone may cause or override noise (humming or whistling) in analog hearing aids. In case of problems, contact the hearing care professional.
- · Medical devices can be influenced in their function. Observe the technical conditions of the respective environment, e.g. Doctor's office. If you are using medical devices (such as a pacemaker), please consult the manufacturer of the device. There you can provide information about the extent to which the corresponding devices are immune to external high-frequency energies.







> Network Services - Digital System Benefits

Network providers offer you - in some cases only on request/order - a number of helpful additional services (eg call transfer, callback on busy, tripartite conference, etc.). These services are called by specific shortcuts that your network provider informs you about. You can store the entire key combination, including the destination number of a fixed call forwarding system, like a normal number on your speed dialing keys.

> Contact with liquid

Whenever the device has come into contact with liquid:

- · Drain the liquid from the device.
- Dab all parts dry. Store the device (keyboard down) in a dry, warm place for at least 72 hours (do not use a microwave, oven or similar).
- · Only switch on the device when it is dry.
- Nach vollständigem Austrocknen ist in vielen Fällen die Inbetriebnahme wieder möglich. After complete drying out, commissioning is in many cases possible.
- In rare cases, contact of the phone with chemicals may cause surface changes. Due to the large number of chemicals available on the market, not all substances could be tested.

> Cleaning and care

- The device is best cleaned with a damp cloth. The cloth may also be moistened with a plastic cleaner.
- Avoid sprays and too much fluid, as they could get into the inside of the device and cause damage.
- Never use cleaners containing abrasives, alcohol, spirits or solvents (eg turpentine), these agents can attack the plastic housing and damage the print.

> Disposal

- · Batteries do not belong in the household waste. Please observe the waste disposal regulations. All electrical and electronic equipment must be disposed of separately from general household waste in designated areas.
- If this symbol of a crossed out bin is placed on a product, this product is subject to European Directive 2012/19/EU.
- Packaging and packaging aids are recyclable and should always be recycled.
- The proper disposal and separate collection of old devices are to prevent potential environmental and health damage. They are a prerequisite for the reuse and recycling of used electrical and electronic equipment.







> Guarantee

Without prejudice to any claim the user (customer) may have in relation to the dealer or retailer, the customer shall be granted a manufacturer's Guarantee under the conditions set out below:

- This Guarantee shall apply to new devices purchased in the European Union. Guarantee is issued by emporia telecom GmbH + CoKG, Industriezeile 36, A-4020 Linz.
- In the case of new devices and their components exhibiting defects resulting from manufacturing and/or material faults within 12 months of purchase, will be, either replace the device with another device reflecting the current state of the art, or repair the said device. In respect of parts subject to wear and tear (including but not limited to, batteries, keypads, casing), this warranty shall be valid for six months from the date of purchase.
- This Guarantee shall be invalid if the device defect is attributable to improper care or use and/or failure to comply with information contained in the user manuals.
- The purchase receipt, together with the date of purchase, shall be required as evidence for invoking the Guarantee.
 Claims under the Guarantee must be submitted within two months of the Guarantee default becoming evident.

- Ownership of devices or components replaced by and returned to emporia shall vest by emporia.
- · Any other claims resulting out of or in connection with the device shall be excluded from this Guarantee. Nothing in this Guarantee shall attempt to limit or exclude a Customers Statutory Rights, nor the manufacturer's liability for death or personal injury resulting from its negligence.
- The duration of the Guarantee shall not be extended by services rendered under the terms of the Guarantee.
- · Insofar as no Guarantee default exists, **emporia** reserves the right to charge the customer for replacement or repair.
- The above provisions do not imply a change in the burden of proof to the detriment of the customer.

To invoke this Guarantee, please contact the emporia helpdesk.







> Declaration of Network-conformity

Trade mark: emporia

Modell: GD61, GD61-UK (GCE8016),

> GD61AB, GD61AB-UK (GCE8016TAM), GD61ABB. GD61ABB-UK (GCE8116W)

Item description: DECT Digital cordless phone

We, emporia telecom GmbH + CoKG, Industriezeile 36, 4020 Linz, Austria declare, on our sole responsibility, that the item described above is designed and

suitable for the following telephone networks. For operation outside of these states can not be guaranteed.

Austria Sweden ■ Germany ■ Luxemboura ■ Belgium ■ Greece ■ Netherlands Switzerland Denmark ☐ Iceland ☐ Norway ■ United Kingdom

■ Finland ■ Ireland ■ Portugal ■ France ☐ Liechtenstein ■ Spain

> Declaration of conformity (DoC)

Manufacturer: emporia telecom GmbH + CoKG

Industriezeile 36, 4020 Linz, Austria

emporia UK and Ireland limited Importeur:

1st Floor, Building 2 Croxley Business Park,

Watford, England, WD1 8 8YA

Website: www.emporia.eu

Trade mark: emporia

Modell: GD61, GD61-UK (GCE8016),

> GD61AB, GD61AB-UK (GCE8016TAM), GD61ABB. GD61ABB-UK (GCE8116W)

DECT Digital cordless phone Item description:

We, emporia telecom GmbH + CoKG (Industriezeile 36, 4020 Linz, Austria), hereby declares that the GD61 (GCE 8016), GD61AB (GCE 8016 TAM), GD61ABB (GCE 8116 W) telecommunication or radio device complies with Directive 2014/53/EU. The full text of the EU declaration of conformity can be viewed on this web page:

emporia GD61(AB)-UK

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http://www.emporia.eu/doc

· Responsible for the accuracy of this data

Eveline Pupeter,

CEO, emporia Telecom

01.12.2019







CUSTOMER SERVICE & ASSISTANCE

DE Druckfehler, Irrtümer und technische Änderungen vorbehalten.

EN Misprints, errors and technical changes excepted.

IT Con riserva di errori di stampa, inesattezze e modifiche tecniche.

FR Toutes erreurs d'impression, erreurs et modifications techniques réservées.

NL Drukfouten, vergissingen en technische wijzigingen voorbehouden.

DK Trykfejl, fejltagelser og tekniske ændringer forbeholdes.

Fl Pidätämme oikeuden painovirheisiin, erehdyksiin ja teknisiin muutoksiin.

NO Det kan forekomme trykkfeil, feil og tekniske endringer.

SW Med reservation för tryckfel, misstag och tekniska ändringar.



EMPORIA Telecom GmbH & Co. KG Industriezeile 36 · 4020 Linz · Austria www.emporia.eu

Emporia Service Centre

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