

Gigaset AL140/145/AL14H

The dependable phone for price sensitive minimalists

- Interface: a/b (analogue)
- Implementation: HA/PBX
- Standards: DECT, GAP
- System: cordless telephone for up to 4 handsets

Main Features

General

- Plug & Play (the unit can be used without special installation (Unpack the phone, connect the phone and conduct a call.))
- Internal antennas
- Date and time functions are protected against power failure

Menu

- Simple operation controlled via menu and softkeys in 19 country specific languages (same languages as Athens)

Handset-Display

- B/W display: 1-line dot-alphanumeric 14 digit + 1 line for pictograms + 1 line for softkeys
- Illumination: amber
- Display of date and time in standby mode
- Display of call duration
- Battery charge status indication (3 levels)

Keypad of handset (selection)

- 12 numeric keys plus 9 function keys
- Keypad protection on/off by longpress of # key
- Mute with * key
- Dedicated message-key
- Flash-key (R) with longpress for pause (P)
- Alarm key

Acoustics

- 3 earpiece volumes, 5 tone volume settings plus off (via Longpress “**”) plus crescendo
- Advisory tone (for key confirmation + low battery)
- Ringer tone on/off (Mute by * key)



Dialing

- Dial preparation (input of phone numbers before seizure) with correction possibility
- Redialing of 10 last different dialing numbers
- User programmable speed-dial shortcuts using keys 2 – 0
- Dialing: DTMF, Pulse, Flash (programmable)

Receiving calls

- CLIP and CNIP displayed
- Selectable Ringer with
 - 10 standard melodies
 - adjustable volume
- Ringer output via Earpiece

Directory

- Directory for 40 names and numbers
- Name indication for: incoming call, outgoing call, missed call list, redial list

Missed calls

- Display signaling missed calls
- Comfortable access to missed call list by dedicated message-key
- List showing up to 30 missed calls (with timestamp and with dialing function)

Additional Features

- Alarm clock with dedicated alarm key
- ECO DECT
 - Transmitting power switched off when handset in base
 - 60% less power consumption due to Energy saving power supply
- Netlock (Telekom Austria)
- Russian CLIP
- Lifebox compatible (France Telecom)

Features with more than one handset (Intercom)

- Free internal calls between handsets
- Collective call of internal handsets
- Three-party conference (1 ext., 2 int.) via internal recall or barge in
- Transfer of external calls to another handset with prior consultation
- Collective call on incoming external calls

Answering machine key features (AM version only)

- Built in answering machine
- Recording time up to 14 minutes
- User defined and predefined announcements
- Indication of new messages (handset)
- Announcement of date and time for each message by voice prompt

Technical data

Handset

- Standby-time: up to **200** hours
- Talk time: up to **13** hours
- Battery: Accu Pack (NiMH)
- Charging time: 10h
- Indoor range: up to 50 meters
- Outdoor range: up to 300 meters
- Dimensions (H x W x D in mm) and Weights:
Handset: 151,9 x 50,3 x 33,8 / 122g
Base: 90,4 x 109,5 x 71 / 110g
Charger: 26,5 x 71 x 74,5

Base station

- Power supply: 230 V linear plug-in power supply
- Charging cradle in base unit
- Wall mountable
- Paging key on front of base
- Connection of 1 external line
- Connection of up to 4 handsets

External charger (for Duo, Trio & HS Bundle)

- Wall mountable

Package contents

- 1 Handset
- 1 Base station
- 1 Battery-pack
- 1 Power supply unit
- 1 Telephone cord
- 1 User manual

Color: black

Other packages

- System Duo
- System Triple
- AM System
- AM System Duo
- HS Bundle (not all regions)

Market introduction

- Market launch in September 2007 (Germany)

Authors

Name	Org.	Tel.	E-Mail
Michael Zenz	SHC PM V	+49-89-722-48383	michael.zenz@siemens.com

Copyright © Siemens AG 2007

Copying of this document and giving it to others and the use or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights reserved in the event of the grant of a patent or the registration of a utility model or design.