

safety starter kit

More Safety and lots of new possibilities for your home

- Distinguishes normal opening and forced entry
- Detects persons in your home
- Includes smart phone app
- No binding contract
- Wireless installation without drilling (plug & play)



Use Cases

- o Be informed, if somebody comes home – and call home with just one click
- o Be alarmed, if somebody tries to break open your door – and call help directly from the app
- o Be notified, if somebody moves about in your home
- o Knowing at all times, if the system is working properly

app - application

- o Basis for using elements
- o Free of charge
- o Nor binding contracts or subscriptions
- o For smart phone(iPhone 3Gs and higher / Android™ version 2.3 and higher) and web (internet browser)
- o Smart phone: short-dialing from notifications (2 numbers programmable)
- o Notification function individually programmable (push Notification and email)

base – base station

- o Basis for using elements
- o Wireless connection with the sensors via DECT ULE
- o Relays relevant sensor data via a secure web server to the Gigaset elements app
- o Updatable
- o door & motion pre-paired ex-factory

door – door sensor

- o Distinguishes normal opening and forced entry
 - Triggers an alarm in case of suspected intrusion
 - Notifies, if the door is opened normally
- o Runs on batteries
- o Wirelessly connected with the base station
- o No drilling
- o Updatable (wireless via the App)

motion – motion detector

- o Passive infrared motion sensor for indoors
- o Mounted in the foyer: verifies, that the door was not only opened, but somebody entered the home
- o Notifies, if people move in your home
- o Pet-immune up to ca. 25kg
- o Runs on batteries
- o Wirelessly connected with the base station
- o No drilling
- o Updatable (wireless via the app)

Requirements

- o Internet-Router with permanently active internet connection
- o Web enabled mobile phone (iPhone 3GS and higher / Android™ Version 2.3 and higher)
- o Online registration

Apple, the Apple logo and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.
Google, Android, Google Play and other brands are trademarks of Google Inc.

Technical data

Conformity:

- o (R&TTE) directive 1999/5/EC (Annex V)
- o Directive 2009/125/EC
- o Directive 2011/65/EU

Radio Technology DECT ULE

- o Efficient & secure data transmission
- o High operating reliability
- o Low power consumption
- o Interface: according ETSI TS 102 939-1
- o Frequency band: DECT 1880-1900 MHz
- o Range:
 - indoors: up to 50m
 - outdoors: up to 300m

Configuration

- o Up to 48 sensors / actuators can be registered
- o Expandable with:
 - window
 - siren
 - door
 - motion

Encryption:

- o Standard CCM AES-128 for wireless DECT ULE authentication and encryption
- o base: Standard AES-256 TLS (internet interface)

Power supply:

- o base: energy saving 230V power plug
- o door & motion:
 - CR123A Lithium battery 3 Volt
 - Life expectancy ca. 2 years (based on average usage)

Dimensions & Weight:

- o base: 138 x 125 x 47 mm (L x B x T), 137g
- o door: 55 x 55 x 27 mm (L x B x T), 49g (incl. battery)
- o motion: 98 x 66 x 33 mm (L x B x T), 85g (incl. battery)

Delivery Unit contains:

- o 1 base station with
 - 1 LAN-cable (Ethernet IEEE 802.3, RJ-45 plug)
 - Power plug EU 230VAC 6,5V 600mA
- o 1 door sensor with
 - 1 CR123A Lithium battery 3 Volt
 - 2 adhesive strips
- o 1 motion sensor with
 - 1 wall mount
 - 1 pedestal
 - 2 adhesive strips
 - 1 CR123A Lithium battery 3 Volt
- o 1 Quick Starter Guide

Color:

- o white