



Wireless Alarm System "Green Guard"

Starter kit with centre unit, expandable

This Wireless Alarm System "Green Guard" from SCHWAIGER® is used to secure property and houses. Different sensors allow for keeping an eye on or securing certain parts of a building such as the entrance area. The whole system is controlled through the

centre unit which communicates wirelessly with the different sensors. As soon as the centre unit detects a violation via the sensors, an alarm is triggered.



SECURE **4** YOU

ARTICLE INFORMATION

Article Nr
EAN

HG1000 532
4004005019278



Last updated: 27.03.2017



(HG1000 532)

- wireless and expandable alarm system
- up to 8 safety zones can be adjusted
- system is controlled via the centre unit or via remote control
- tamper switch integrated
- backup battery guarantees functionality of the system in case of power failure
- large range of radio signal
- alarm is activated and deactivated by entering a 4-digit PIN code
- PIN code can be customised
- delay function
- loud deterrent alarm signal
- 2 types of sound: door bell or alarm tone
- Detailed information about the components can be found on the data sheet of the respective product.
- content: centre unit, motion sensor, 2x door and window sensor, mounting material and warning label, remote control incl. battery (A27), user manual

TECHNICAL DATA

Radio frequency	868.35 MHz (+/- 0.5 MHz)
Radio range	(max.) 250 m (open area)
Number of sensors	250 Stück
Settings (code)	home security code: via 4-pin jumper/ zone code: via 8-pin jumper
Alarm duration	1 - 6 Minuten
Batteries	centre unit: 1x 6LR61 (9 V Block) motion sensor: 1x CR123A each door and window sensor: 2x LR03 (AAA) remote control: 1x A27
Alarm delay	10 - 60 sec (adjustable)

Switch-on delay	10 - 60 sec (adjustable)
Volume	alarm signal 120 dB
Power supply	via ext. power supply unit: 230 V AC via backup battery: 1 piece
Cable length	1.5 m
Material of product	plastic
Colour	white
Dimensions (width)	150 mm
Dimensions (height)	30 mm
Dimensions (depth)	110 mm
Packaging	sealed blister SF

Last updated: 27.03.2017