

Simple and cost effective alarm messaging system for supervising of mobile objects like boats, caravans as well as the security management for huts and houses. The messaging is by SMS to the predefined number. Switching of electrical devices by SMS or active positioning of objects is possible in regard to the chosen module.



- standard



- active



- GPS

In 01/2006

The **GSM Scout** is a cost effective and simple solution for supervising of mobile objects like boats, yachts, caravans and more as well as the use in houses. By connected sensors the GSM Scout receives information about burglary, upcoming fire, water and other events. This events will reported as an SMS to the predefined mobile numbers and the user is able to react immediatly. The programing is simple by the SIM card which is needed and the system is ready to use.

The **GSM Scout active** is a cost effective and simple solution for supervising of mobile objects like boats, yachts, caravans and more as well as the use in houses. By connected sensors the GSM Scout receives information about burglary, upcoming fire, water and other events. This events will reported as an SMS to the predefined mobile numbers and the user is able to react immediatly. The programing is simple by the SIM card which is needed and the system is ready to use. Finally there is the possibility to switch the relais contact by SMS. So the user is able to switch electrical devices on or off (e.g. light, air condition, ect.)

The **GSM Scout GPS** is a cost effective and simple solution for supervising of mobile objects like boats, yachts, caravans and more as well as the use in houses. By connected sensors the GSM Scout receives information about burglary, upcoming fire, water and other events. This events will reported as an SMS to the predefined mobile numbers and the user is able to react immediatly. The programing is simple by the SIM card which is needed and the system is ready to use. Finally there is the possibility to switch the relais contact by SMS. So the user is able to switch electrical devices on or off (e.g. light, air condition, ect.). Further it is possible to localize the position of the object by GPS.

## Specials

- simple connect of Sensors
- simple programin by SIM
- no special software needed
- every provider possible
- small housing

## Technical data

### GSM provider:

- Usable with all GSM network provider

### Programming:

- Programming of the SIM card by mobile phone

### Physical dimensions / weight:

- 100 x 90 x 25 mm (L x W x H) / 140 g

### Temperature range:

- 30 °C up to + 60 °C working temperature

### Interfaces:

- 1 alarm input for "Burglar"
- 1 alarm input for "Fire"
- 1 alarm input for "Water"
- 1 alarm input for "Special Event"

### GSM Scout / active & GSM Scout / GPS:

- 2 Relais contacts (max. 24 V / 1 A usable)

### Power management (power cable is needed):

- 5 V DC (30 - 50 mA, depends on type of module)

## Equipment

### Content:

- Manual
- MMCX miniatur aerial for indoor applications

## Optional accessories

### Power supply:

- Power cable 11 - 28 V DC
- Power plug 230 V AC
- Power cable 11 - 28 V DC for accumulator
- Power plug 230 V AC for accumulator
- Accumulator 6 V / 12 Ah

### Mounting:

- Keyswitch
- Reed contact for doors and windows
- Motion sensor
- Smoke sensor
- Water level sensor
- Piezo siren; 110 dB



ConiuGo

ConiuGo GmbH

Gesellschaft für Telekommunikation