



GSM Scout active

Simply supervising with your mobile and SMS - immediately informed,
immediately reaction! Connect, adjusting, ready!



ConiuGo GmbH
Gesellschaft für Telekommunikation

Supervising of:

- Sailing vessel, boats and yachts
- Camper and Caravans
- Homes

Telemetry of electrical devices:

- Bilge pump
- Light
- Cooler



General information

The scout GSM is an inexpensive and easy solution for the supervision of movable objects like boats, yachts, caravans or campers as well as the supervising of homes. Over connected sensors the device grasps, e.g., burglaries, upcoming fire, water or other serious events. These are immediately sent by SMS to any mobile phone and the user is able to initiate immediately countermeasures. The system is simply configurable about the phone number memory of the SIM-card and is ready for use immediately.

Further it is possible to activate the relais outputs by an SMS. So the user is able to switch different devices on board on or off.

Technical specific features

- The comfortable connect about screw contacts
- No special software necessary
- The easy configuration about the SIM-card
- Small construction style
- 2 relais contacts for switching devices

Conditions

To use the scout GSM, you need:

- power supply
- activated SIM/ card (prepaid or fix contract)
- Sensors

Technical data

GSM networks

- 900 & 1800 Mhz or 850 & 1900 Mhz networks

Configuration

- Programming of the SIM- card over the mobile phone

Physical Dimensions / weight

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

Temperature range

- - 30 °C bis + 60 °C work temperatur

Interfaces

- 1 registration circle for "burglary"
- 1 registration circle for "fire"
- 1 registration circle for "water"
- 1 registration circle for "arbitrary event"
- 2 relais contacts

Energy supply

- 4,5 - 6 V DC, 30 mA

Scope of supply

Content

- Manual
- Miniatur aerial
- Miniatur screw driver
- Power cable 11- 28 V DC (Output 5 V)

Optionale accessories

More accessories

- Antenna adaptor (MMCX on FME)
- External antennas / see price-list
- Power supply 230 V AC & 5 V DC
- Power supply 230 V AC & 5 V DC with support accumulator
- Power cable 11- 28 V DC (Output 5 V) with support accumulator