

# GSM Scout IP65

Monitoring by SMS while using your cell phone - being informed immediately, direct reaction! Plug and play!



Order no.: 700100217S

## Applications

Monitoring of:

- Sailors, boats & yachts
- Campers und caravans
- Home



## General information

The GSM Scout is a cheap and easy solution for the monitoring of moving objects, like boats, yachts caravans or campers. The device detects break ins, upcoming fire, entrance of water and other negative incidents with connected sensors. Those are sended immediately by SMS to a chosable cell phone, which allows direct reaction. The system is easy to customize with the dial number storage of the SIM card and instant ready to use. It is delivered in a splashwater proof housing.

## Technical specific features

- Easy installation with screws
- No special software required
- Easy customization with SIM card
- Small dimensions, splashwater proof (Ip65)
- Transferring of prepaid credits
- Transferring of signal quality
- Variable alarm texts possible

## Conditions

For using the GSM Scout IP65 is required:  
GPS antenna, main power supply 11 - 35 V DC, SIM card( prepaid or contract), sensors

## Technical data

<b>Mobile phone network</b>	Usable with all general mobile providers
<b>Customization</b>	SIM card customization by cell phone
<b>Dimensions / weight</b>	175 x 175 x 50 mm (W x L x H) / 300 g
<b>Temperature range</b>	- 30 °C until + 60 °C working temperature
<b>Interfaces</b>	1 register circle for "burglary" 1 register circle for "fire" 1 register circle for "water" 1 register circle for "individual incident"
<b>Power supply</b>	11 - 35 V DC , 60 mA

<b>Scope of supply</b>	GSM Scout IP65 Manual Miniature screwdriver for brackets Screws of the housing
------------------------	---

<b>Optional accessoires</b>	Power supply 230 V AC / 12 V DC Glass attached antenna (indoor), 1,5 m cable (SMA) Round antenna PUK (outdoor), 3 m cable (SMA) Lithium polymer battery Different sensors on request	<b>Order no.:</b> 305307214 300303304S 300303310S 7011905/1
-----------------------------	--	---