

Sirius II

- Car position
- Alarm inputs status (alarm+, alarm-, bypass)
- Engine blocking
- Car Battery voltage (feeding) and Back up ACU
- Activation, Deactivation of the unit via GSM or by Key (RFID, DALLAS ...)



Features

- Car position (GPS locating) with memory of last position (GPS signal failure)
- During driving automatical position record every minute into memory includes date and time (time is adjustable) –In memory is saved last 4000 positions (cca 66 hours of driving (1 record per minute))
- Detection of position whenever you want by SMS
- During Alarm is generating a call up to 8 phone numbers
- During Alarm or power supply disconnection is sending SMS includes status and position
- 3 Alarm inputs (alarm): activated by connection to +, activated by connection to ground, activated by current floating ("bypass")
- Output for remote blocking of engine by SMS
- Remote blocking of device by SMS
- Remote setting of all parametres by SMS from authorised numbers only

Technical parametres

- Power supply voltage range: 8 28V DC
- Stand by consumption: cca 10 mA (Back up ACU charged)
- Max current consumption: 1,5 A (peak call + charging Back up ACU)
- GSM:
 - EGSM 900 (class 4 2 W)
 - GSM 1800 (class 1 1 W)
 - Antenna connector FME
- SIM card: 3/1,8 V
- GPS:
 - Leadtek (SIRFIII)
 - Antenna connector SMA
- SMS "position" content: latitude and longitude,date, GM time from detected position, movement speed
- Operation temperature –20 to +50 °C
- Integrated ACU for cca 5 days stand by operation