





1.1 HARDWARE, GSM-GPRS MODULE FOR STATIONARY OBJECTS MONITORING (FUEL STORAGE, DISEL GENERATORS, REFRIGERATORS etc.)



GuardMagic FSM3/1 (Indoor Application) Multi Tanks Supports

Universal GSM-GPRS module for "Real Time" stationary objects monitoring. Universal communication protocol. Easy to installation and easy to use.

- GSM 850/900/1800/1900; GPRS;
- Monitoring up to THREE fuel tanks (GuardMagic DLLS; Guardmagic DLLE fuel level sensor with digital interface EIA-485);
- Temperature (and/or Humidity) monitoring function (up to SEVEN sensors);
 - Flow fuel meter monitoring function (up to TWO pulse flow meter connection);
- RPM monitoring function (up to **TWO** RPM sensors or RPM circuits connection);
- External logical sensors or circuits monitoring (up to FOUR);
- Two main operation mode (Standard, Packet);
- Internal memory for data storing;
- Possibility of wireless reprogramming;
- Status signal transmitting:

Fuel Level, Temperature, Operation, RPM, Fuel Flow; Alarm, Customers Signals and so on.

in redeveloping

GuardMagic FSM3/2 (Indoor and outdoor application) Multi Tanks Supports

Universal GSM-GPRS module for "Real Time" stationary objects monitoring. Universal communication protocol. Easy to installation and easy to use.

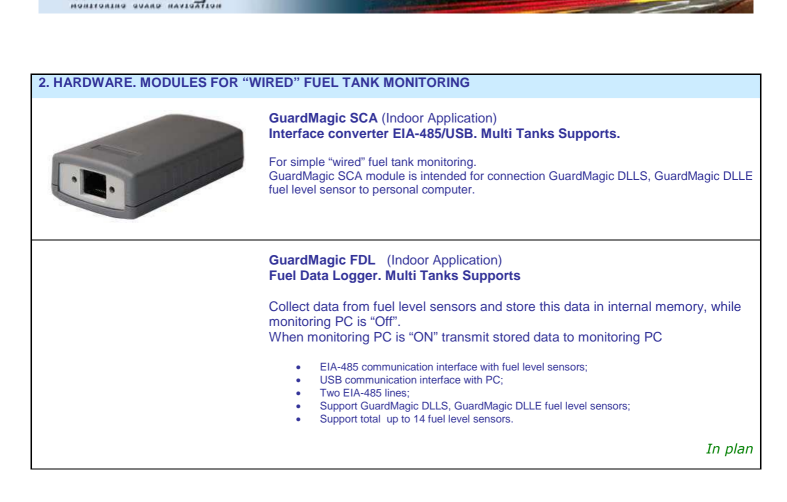
- GSM 850/900/1800/1900; GPRS;
- Monitoring up to THREE fuel tanks (GuardMagic DLLS; Guardmagic DLLE fuel level sensor with digital interface EIA-485);
- Temperature (and/or Humidity) monitoring function (up to SEVEN sensors);
- Flow fuel meter monitoring function (up to TWO pulse flow meter connection);
- RPM monitoring function (up to TWO RPM sensors or RPM circuits connection);
- External logical sensors or circuits monitoring (up to FOUR);
- Two main operation mode (Standard, Packet);
- Internal memory for data storing;
- Possibility of wireless reprogramming;
- Status signal transmitting:

Fuel Level, Temperature, Operation, RPM, Fuel Flow; Alarm, Customers Signals and so on.

in redeveloping







3. HARDWARE: FUEL LEVEL SENSOR See: Fuel Level Sensors Products

4. ADDITIONAL COMPONENTS AND EQUIPMENTS GuardMagic FSM programming tool The technological complete set for programming and changes of adjustments of modules GuardMagicFSM by a personal computer Consist of: • technological software; • power supply with cable to FSM;

PC-FSM cable.

& GuardManic

www.guardmagic.com w avl@guardmagic.lv ; in Ph.: +371 29142887

www.guardmagic.lv info1@guardmagic.com



5. STATIONARY OBJECT WEB MONITORING SERVICE (FUEL STORAGE, DISEL GENERATOR, REFRIGERATOR etc.)

FidTrace

Coverage: All world

Service for stationary objects WEB monitoring (objects monitoring via Internet). Modules series GuardMagic FSM2, GuardMagic FSM3. Data Storage, Object Status Monitoring, Report Generation, Alarm Generation

6. SOFTWARE. "WIRED" FUEL TANK MONITORING EasyTank (FREE) Free fuel tank monitoring software for "wired" tank monitoring. Support up to THREE fuel level sensors. Received information from fuel level sensors and store it in Data Base; Show current fuel level and/or fuel volume in fuel tanks; Show fuel history (fuel graph) of fuel tank; Support up to THREE fuel tanks (three fuel sensors); Support Guardmagic DLLS, GuardMagic DLLE fuel level sensors; Works with GuardMagic SCA or the other EIA485/USB converter. **TankMonitor** Fuel tank monitoring software for "wired" tank monitoring Support up to 14 fuel level sensors. Received information from fuel level sensors and store it in Data Base; Show current fuel level and/or fuel volume in fuel tanks; Generate fuel graphs and fuel reports; Support up to 14 fuel tanks (14 fuel sensors); Support Guardmagic DLLS, GuardMagic DLLE fuel level sensors; Works with GuardMagic SCA or the other EIA485/USB converter and GuardMagic FDL fuel data logger. in developing

