# Vehicle GPS-GSM Monitoring Products 01 03 2011

## 1.1 HARDWARE: GPS-GSM/GPRS MONITORING



#### GuardMagic VB1

Simple GPS-GPRS vehicle module.

For On-Line Monitoring System (Vehicle fleet monitoring systems, AVL etc.). Universal communication protocol. Easy to installation and easy to use.

- GSM 900/1800/1900 GPRS (or GSM/GPRS Quad);
- Two main operation mode (Standard, Packet);
- Internal memory (230 TH records) for data storing;
- GPS monitoring (geographical location, speed);
- Status signal transmitting:

Crash, Panic, Event, Engine Overheat, Fuel Tank Empty (FTA), Attempt to Theft, Ignition, Car Alarm, GPS Alarm, Power Alarm.



### GuardMagic VB2

GPS-GPRS vehicle module.

For On-Line Monitoring System (Vehicle fleet monitoring systems, AVL etc.). Universal communication protocol. Easy to installation and easy to use.

- GSM 900/1800/1900 GPRS (or GSM/GPRS Quad);
- Two main operation mode (Standard, Packet);
- Internal memory (230 TH records) for data storing;
- Immobilization function:
- Main fuel tansk monitoring function up to TWO tanks (GuardMagic FLPa fuel probe or regular analog fuel sensor);
- GPS monitoring (geographical location, speed);
- Driver ID transmitting;
- Status signal transmitting:

Crash, Panic, Event, Engine Overheat, Fuel Tank Empty (FTA), Attempt to Theft, Ignition, Car Alarm, GPS Alarm, Power Alarm.



### GuardMagic VB3 - Basic model

Universal GPS-GPRS vehicle module (multi tank support).

For On-Line Monitoring System (Vehicle fleet monitoring systems, AVL etc.). Universal communication protocol. Easy to installation and easy to use.

- GSM 900/1800/1900 GPRS (or GSM/GPRS Quad);
- Two main operation mode (Standard, Packet);
- Internal memory (230 TH records) for data storing;
- Immobilization function:
- Main fuel tanks monitoring function up to THREE tanks (GuardMagic DLLS1, GuardMagic DFLS3 sensor with digital communication interface EIA-485);
- GPS monitoring (geographical location, speed);
- Driver ID transmitting;
- Status signal transmitting:

Crash, Panic, Event, Engine Overheat, Fuel Tank Empty (FTA), Attempt to Theft, Ignition, Car Alarm, GPS Alarm, Power Alarm.



#### GuardMagic VB4 - Basic model

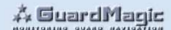
Advanced GPS-GPRS vehicle module (multi tank support).

For On-Line Monitoring System (Vehicle fleet monitoring systems, AVL etc.). Universal communication protocol. Easy to installation and easy to use.

- GSM 900/1800/1900 GPRS (or GSM/GPRS Quad);
- Two main operation mode (Standard, Packet);
- Internal memory (230 TH records) for data storing;
- Immobilization function;
- Main fuel tanks monitoring function up to THREE tanks (GuardMagic DLLS1, GuardMagic DFLS3 sensor with digital communication interface EIA-485);
- Cargo fuel tanks monitoring function up to FOUR cargo tanks (GuardMagic DLLS,
- GuardMagic DLLE; GuardMagic DFLS3 sensor with digital communication interface EIA-485); Temperature (and Humidity) monitoring function (up to SEVEN sensors);
- GPS monitoring (geographical location, speed);
- Driver ID transmitting;
- Status signal transmitting:

Crash, Panic, Event, Engine Overheat, Fuel Tank Empty (FTA), Attempt to Theft, Ignition, Car Alarm, GPS Alarm, Power Alarm.





## 1.2 HARDWARE: GPS-GSM MOMITORING



#### **GuardMagic VB5**

Special GPS-GPRS vehicle module for fuel transportation companies (Road tanker monitoring). Multi tank support

For On-Line Monitoring System (Vehicle fleet monitoring systems, AVL, fuel trailer monitoring etc.). Universal communication protocol. Easy to installation and easy to use.

- GSM 900/1800/1900 GPRS (or GSM/GPRS Quad);
- Two main operation mode (Standard, Packet);
- Internal memory (230 TH records) for data storing;
- Immobilization function;
- Main fuel tanks monitoring function up to THREE tanks (GuardMagic DLLS1, GuardMagic DFLS3 sensor with digital communication interface EIA-485);
- Cargo fuel tanks monitoring function up to ELEVEN cargo tanks, cargo capartments (GuardMagic DLLS, GuardMagic DLLE; GuardMagic DFLS3 sensor with digital communication interface EIA-485);
- Temperature (and Humidity) monitoring function (up to SEVEN sensors);
- GPS monitoring (geographical location, speed);
- Driver ID transmitting;
- Status signal transmitting:

Crash, Panic, Event, Engine Overheat, Fuel Tank Empty (FTA), Attempt to Theft, Ignition, Car Alarm, GPS Alarm, Power Alarm.

#### 2.1 SOFTWARE (and Service): VEHICLE GPS-GPRS MONITORING



#### **GPS WEB monitoring service**

Coverage: All world

Service for vehicle WEB monitoring (vehicle monitoring via Internet). Vehicle modules series GuardMagic VB, GuardMagic VF.

Visualization on maps, reports generation

## VehicleStation 50, VehicleStation 150

Universal PC based GPRS fleet monitoring software.

Supports also: fuel monitor function, vehicle activity analysis function, driver activity analysis function, reports and diagrams generation.

Vehicle modules series GuardMagic VB, GuardMagic VM, GuardMagic VF.

in development

FleetStation 100 (200; 500; 1000; 2000)

Universal PC based Client-Server GPRS fleet monitoring software. Supports also: fuel monitor function, vehicle activity analysis function, driver activity analysis function, reports and diagrams generation. Set include license for 3 client software. Vehicle modules series GuardMagic VB, GuardMagic VF.

in development





# 2.2 MONITORING SOFTWARE (and Service): VEHICLE GPS-GPRS MONITORING



## Advanced Technology (special solutions for Arabian Gulf Region).

Universal PC based monitoring software (GPRS connection) with internal maps of Arabian Gulf Region.

Client-server based. Support till 999 vehicles.

Support: GuardMagic VB series module

Arabian and English languages.

Internal maps: KSA, Kuwait, UAE, Bahrain, Qatar, Oman.

## 3. ADDITIONAL EQUIPMENTS, COMPONENTS (for Vehicle GSM/GPRS system)



## **GuardMagic VB programming tool**

(Serial interface RS-232)

The technological complete set for programming and changes of adjustments of modules GuardMagic VB, by a personal computer



#### **Fuel Level Sensor**

Fuel level sensors for vehicle application.

See: Products for "Fuel Monitoring"