

# **GuardMagic FSM2/1 Programming Tool**

# **Table of contents:**

1.	INTRODUCTION	3
2.	PACKAGES	3
3.	REQUIREMENTS TO PC	3
4.	NECESSARY INFORMATION FOR MODULE PROGRAMMING	4
4.1.	NECESSERY INFORMATION FROM YOUR LOCAL GSM PROVIDER	4
4.2.	NECESSERY INFORMATION FROM YOUR MONITORING STATION	4
4.3.	NECESSERY INFORMATION TO YOUR MONITORING STATION	4
4.4.	ABOUT ADDITIONAL NAME	4
5.	MODULE CONNECTION	5
6.	START THE PROGRAM AND OVERVIEW OF BASIC FORM	6
6.1.	START THE PROGRAM	6
6.2.	SERVICE LINE	6
6.3.	CONTROLS ELEMENTS	7
6.4.	OPERATION BOOKMARKS	7
6.5.	MAIN NOTICE	7
7.	OPERATION BOOKMARKS DESCRIPTION	8
7.1.	BASE SETTING	8
7.2.	EXTERNAL DEVICES	9
7.3.	OPERATION PARAMETERS	10
7.4.	COMMUNICATION PARAMETERS	11
8.	STARTING OPERATION WITH PROGRAM	13
9.	PROGRAMMING PROCEDURE	
9.1.	SAMPLE OF "BASE SETTING" BOOKMARK	14
9.2.	SAMPLE OF "EXTERNAL DEVICE" BOOKMARK	15
9.3.	SAMPLE OF "OPERATION PARAMETERS" BOOKMARK	15
9.4.	SAMPLE OF "COMMUNICATION PARAMETERS" BOOKMARK	16
10.	WIRING DIAGRAMS OF GuardMagic FSM	17
10.1.	Power - main connector (24 PIN)	17
10.2.	RS-232 connector (4 PIN)	17

#### 1. INTRODUCTION

"GuardMagic FSM programming tool" is the special technological complete set intended for programming and change the setting of GuardMagic FSM2/1 modules by Personal Computer.



# 2. PACKAGES

#### Complete set consist of:

- Program "GM FSM PT" 1CD;
- Connection cable "GuardMagic FSM PC (RS-232)";
- 220/12V AC/DC power adapter with cable (for connection to GuardMagic FSM);
- User manual.

# 3. REQUIREMENTS TO PC

Minimum requirements to the PC:

- MS Windows XP, MS Windows Vista, MS Windows 7, MS Windows 8, MS Windows 10;
- Intel Pentium IV 600 or above (or AMD analogue);
- Main memory 256MB or above;
- 500 free space on a hard disk;
- Mouse and keyboard;
- Free serial port (RS-232);
- Video adapter and color monitor with the resolution not less than 800 x 600;
- CD or DVD ROM.

# 4. NECESSARY INFORMATION FOR MODULE PROGRAMMING

#### 4.1. NECESSERY INFORMATION FROM YOUR LOCAL GSM PROVIDER

Before carrying out of the module programming, it is necessary to get information from your GSM operator:

parameters of GPRS at yours GSM provider, namely:

- access point name (APN) APN server of yours GSM provider;
- name (Login)\* user name for access to a server of yours GSM provider;
- password\* password for access to the server of yours GSM provider;
  - \* often GSM provider has not (and don't give) Name and Password to access to its GPRS server.

This information will be entering in module during programming procedure.

#### 4.2. NECESSERY INFORMATION FROM YOUR MONITORING STATION

For the module connection to monitoring station you have to get data from monitoring station (monitoring software), namely:

- IP address of the monitoring station (server IP address);
- **port number** of the monitoring station server.

If monitoring station (monitoring software) has an additional module name in system you have to get this information.

You also have to inform monitoring station about type of module and module factory number.

This information will be entering in module during programming procedure.

#### 4.3. NECESSERY INFORMATION TO YOUR MONITORING STATION

For connection module to monitoring station (monitoring software) also will be needed to enter your module (information about your module) in to monitoring software.

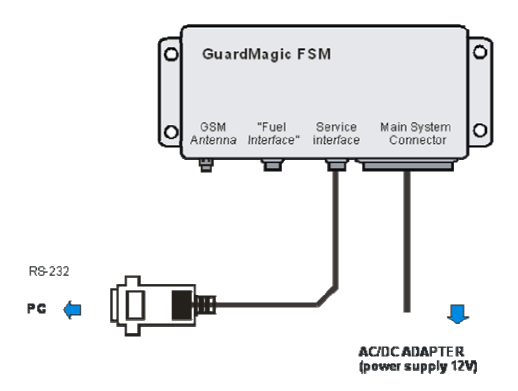
This base information is:

- type of module (code of module type),
- factory number of your module.

#### 4.4. ABOUT ADDITIONAL NAME

**GuardMagic FSM** modules also support so named "additional module name" in system. If the monitoring station (or monitoring software) supports this function, "additional module name" can be programming in module and necessary has be taken to monitoring station (entering in monitoring software).

# 5. MODULE CONNECTION



#### **Connection order:**

- Connect module **GuardMagic FSM** to serial port of personal computer by the special connection cable (Connection cable PC-GuardMagic FSM);
- Connect the cable of AC/DC power adapter (from complete set) to 4 pin connector on GuardMagic FSM;
- Connect power adapter to AC 220 V.

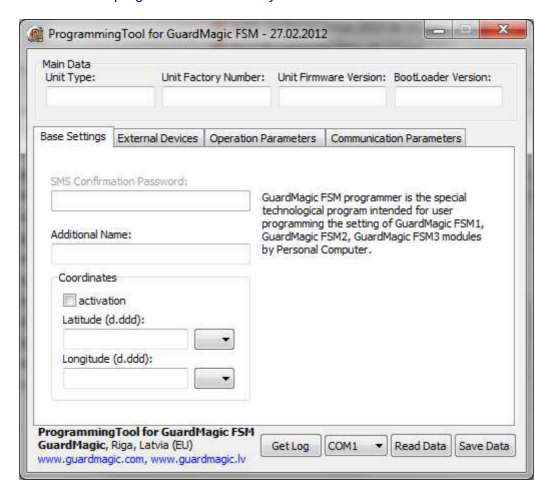
#### 6. START THE PROGRAM AND OVERVIEW OF BASIC FORM

#### 6.1. START THE PROGRAM

Copy program "GM FSM PT" (FSM-programmer.exe) from CD to hard disk of yours PC.

Start the program "GM FSM PT" (FSM-programmer.exe). After start the program on the screen will open the basic form, shown on figure.

All further works with the program is carried out by means of this form.



#### **6.2. SERVICE LINE**



Service line located on bottom of the form and is intended to give main information about connected GuardMagic FSM module:

- Unit Type\* type of module;
- Unit Factory Number\* factory number of module;
- Unit Firmware Version version of module internal firmware;
- BootLoader Version version of module BootLoader

<sup>\* -</sup> content of this field will be needed for your monitoring station (monitoring software).

#### **6.3. CONTROLS ELEMENTS**

Controls elements located on below of the form and are intended for operations "Read Configuration" and "Write Configuration" in module.



Name	Description	Note
"Get Log"	Button. Receive technical data from the FSM module.	
Serial Port (COM1)	Select the operation serial port (on PC)	
"Read Data"	Button; Read data (configuration) of FSM module	
"Save Data"	Button; Save configuration and setting	

#### **6.4. OPERATION BOOKMARKS**

There are four main working bookmarks for module programming:

- Base Setting;
- External Devices;
- Operation Parameters;
- Communication Parameters.

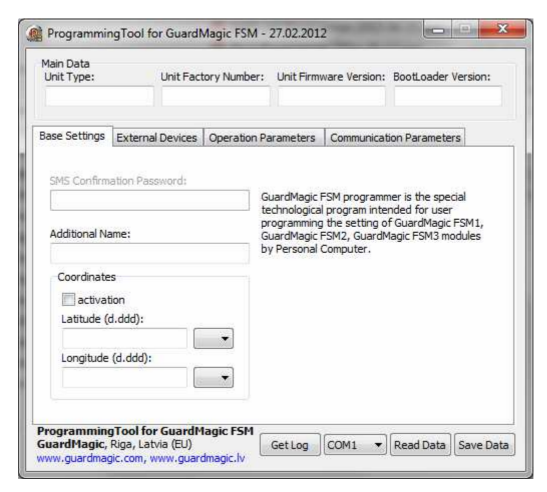
# **6.5. MAIN NOTICE**

Some fields in bookmarks are disabled and are intended for module growing functionality in future.

# 7. OPERATION BOOKMARKS DESCRIPTION

#### 7.1. BASE SETTING

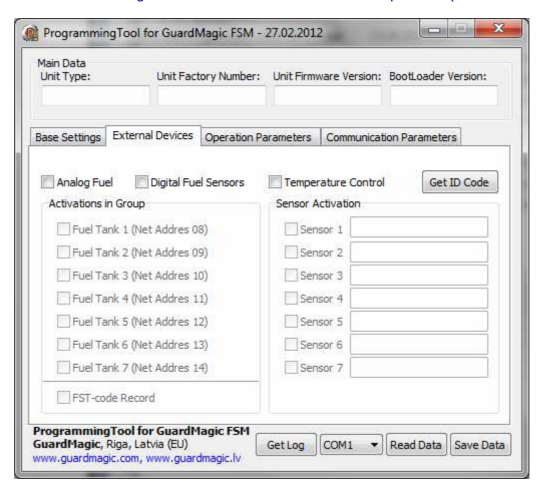
Bookmark is intended for main module setting.



Fields		
Name	Description	Note
Additional Name	GuardMagic FSM unit additional name in	Enter / Change
	the system.	Not necessarily, depend of
	Using like additional password.	system or monitoring software
Coordinates	Activate coordinate sending from the FSM	Activate / Deactivate
activation	unit	Not necessarily, depend of
		system or monitoring software
Latitude (d.ddd)	Latitude of the FSM unit	
Longitude (d.ddd)	Longitude of the FSM unit	

#### 7.2. EXTERNAL DEVICES

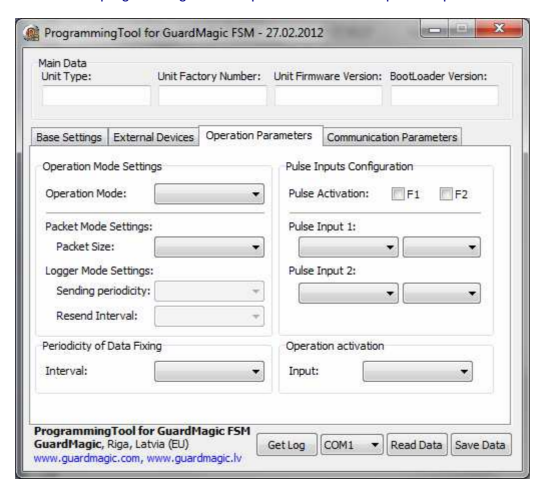
Bookmark is intended for configuration external sensors: fuel and temperature (activate deactivate).



Fields		
Name	Description	Note
Analog fuel sensor	Activation function of "Analog Fuel	Only for FSM1
	Records" (fuel level measurement of	
	analog fuel sensors)	
Digital Fuel Sensor	Activation function of "Digital Fuel	Only for FSM2, FSM3
	Records1" (fuel level measurement of	
	digital fuel sensors group 1)	
Activation in Group	Activation fuel level sensors in main	Only for FSM2, FSM3
Fuel Tank 1- Fuel Tank7	(regular) vehicle tanks.	
Temperature Control	Activation function of "Temperature	
	Measurement".	
Sensor Activation	Activation temperature sensors and	
Sensor 1 - Sensor 7	entering address of temperature sensors	
	on "Temperature Bus"	

#### 7.3. OPERATION PARAMETERS

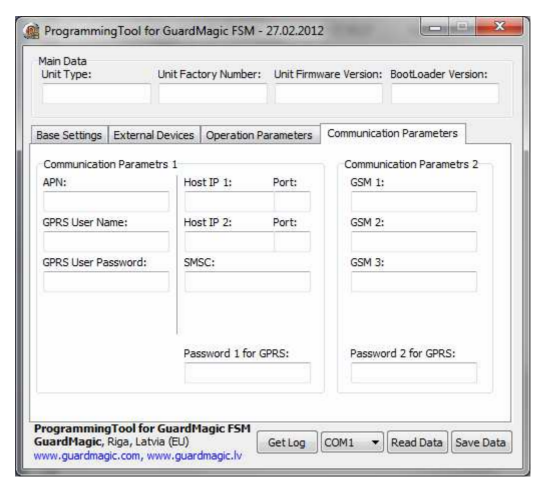
Bookmark is intended for programming module operation mode and operation parameters.



Fields		
Name	Description	Note
Operation Mode	Select one type of operation mode: "Real Time", "Packet", "Logger".	"Logger" mode not active, for future models
Packet Size	The size of Packet transmitting size on "Packet Mode"	
Logger Mode Setting (Sending Periodicity; Resend Interval)		Not active, for future models
Periodicity of Data Fixing	Select Periodicity of data fixing	
Pulse Activation	Activate F1 pulse input and F2 pulse input	
Pulse Input 1; Pulse Input 2	Set work mode (frequency, impulse counter) and range of measurement (0255 till 065535)	
Operation activation	Set input of the FSM unit activation (none, L1, L2, L3, L3, F1, F2)	

#### 7.4. COMMUNICATION PARAMETERS

Bookmark is intended for programming module communication parameters.



Fields		
Name	Description	Note
APN	APN (Access Point Name) server of yours GSM provider;	Given by GSM provider; Necessary field
GPRS User Name *	user name for access to a server of yours GSM the provider	Given by GSM provider Necessary field
GPRS User Password*	password for access to the server of yours GSM the provider;	Given by GSM provider
Host IP1	IP address of Main monitoring station (server IP address);	Given by monitoring station (monitoring software);
Host IP1 port	port number of Main monitoring station server.	Given by monitoring station (monitoring software); Necessary field
Host IP2	IP address of Reserve monitoring station (server IP address);	Given by monitoring station (monitoring software)

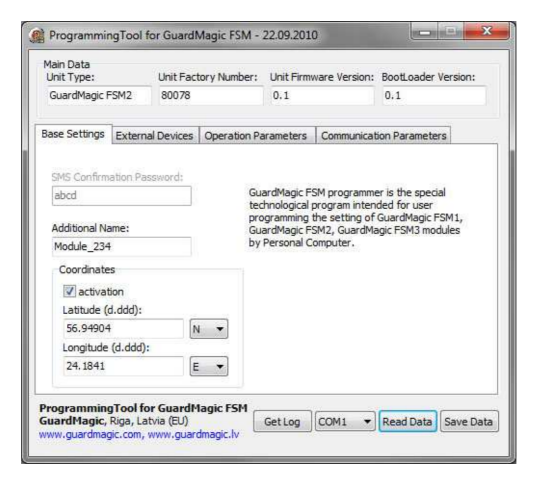
Host IP2 port	Port number of Reserve monitoring station server.	Given by monitoring station (monitoring software)
SMSC	Number of the SMSC (Short Message Service Center)	Given by GSM provider. Necessary field.
Password 1 for GPRS	Password 1 for "Communication Parameters 1" change through GPRS	
GSM1, GSM2, GSM3	Mobile phone numbers with which it is possible to change FSM unit options	
Password 2 for GPRS	Password 2 for "Communication Parameters 2" change through GPRS	

<sup>\* -</sup> often GSM provider has not (and don't give) Name and Password to access to its GPRS server.

#### 8. STARTING OPERATION WITH PROGRAM

After start the program it is necessary to choose COM PORT and to press button "Read Data".

After pressing the button "Read Data" will open "Base Setting" and will appear the information like this:



In the "Service Line" will be information about **GuardMagic FSM** module.

#### Note:

- 1. At the first reading the configuration of **GuardMagic FSM** in some fields can appear the "ZERO" or "FFFF" information
  - 2. Record interval can be mark like "Read Only".

It will be necessary to change "record intervals" to the "correct" record interval.

The correct Record Interval value necessary select from the list of record interval.

# 9. PROGRAMMING PROCEDURE

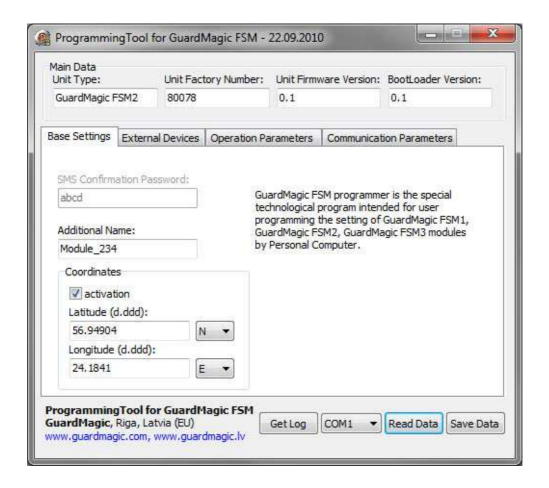
The module programming procedure is consistently completing the required fields on the persistence and saving entered data.

For the data saving it is necessary to push button "Save Data".

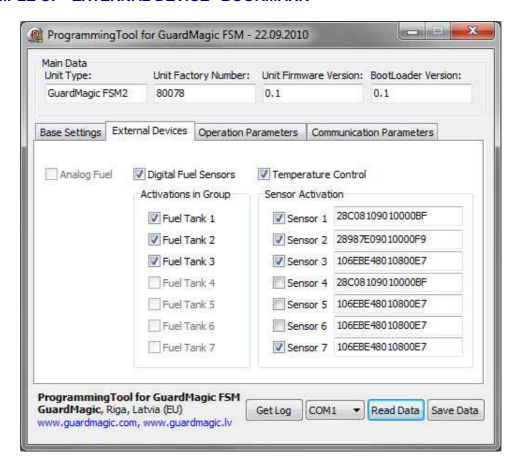
After saving data for the checking will be needed to read new module configuration (push button "Read Data").

Samples of programming data are shown below.

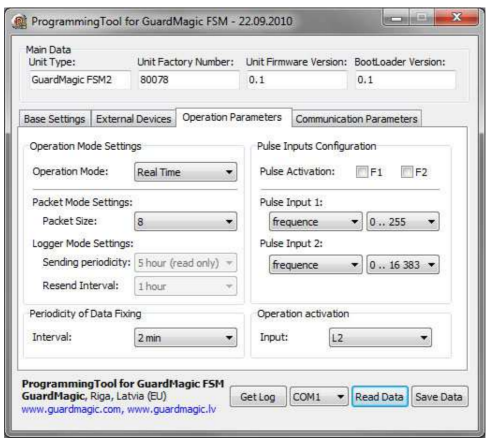
#### 9.1. SAMPLE OF "BASE SETTING" BOOKMARK



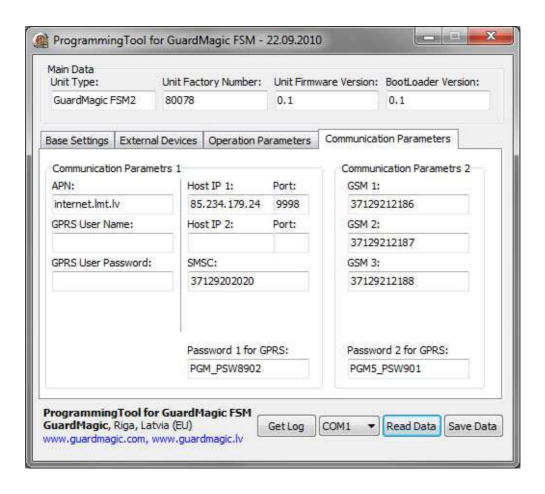
# 9.2. SAMPLE OF "EXTERNAL DEVICE" BOOKMARK



# 9.3. SAMPLE OF "OPERATION PARAMETERS" BOOKMARK



#### 9.4. SAMPLE OF "COMMUNICATION PARAMETERS" BOOKMARK



# 10. WIRING DIAGRAMS OF GuardMagic FSM

# 10.1. Power - main connector (24 PIN)

pin	name	description
13	+12 V	Power + 12 V
1	GND	Ground

# 10.2. RS-232 connector (4 PIN)

pin	name	description
1	GND	Ground
3	RXD	Data RX
4	TXD	Data TX