

SERA

GTCOM v1 configuration and testing software in Microsoft Windows environment

User's guide SERA Devices Update Help <u>S</u>etup System Options System Options Contact ID SMS Converter GSM Communicator - Contact ID to SMS Converter GSM Communications USERS&Remote Control Hardware details: Outputs Auto - reARM Installer Password (6 symbols) HW: GTCOM Inputs Siren Peep on ARM/DISARM Boot: GTCOMboot_1v0 ▼ Zone Auto-Bypass User Password (6 symbols) Event SMS Text FW: GTCOM v1 110516 Custom SMS Text Temperature Scale Celcijus Temperature Controller ARM/DISARM Method iButton Access ID On Touch Input Learn iButtons Stop Learning Testing and Diagnostic System Timers 14:30 Test Time Test Period Days (0=disabled) Entry Delay Set Module Clock PC time: 14/06/2011 08:20:23 10 Exit Delay 120 Read Module Clock Siren Time Module time Reset Module COM3 is closed. COM3 is opened See user manuals for details



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1. Installation of SERA software

Open the folder containing installation of the software SERA. Click the file "SERA setup.exe" from the mentioned folder.

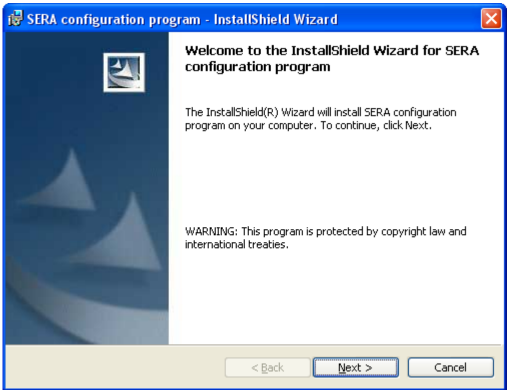


Fig. 1

In the displayed Window Fig. 1 press [Next>].

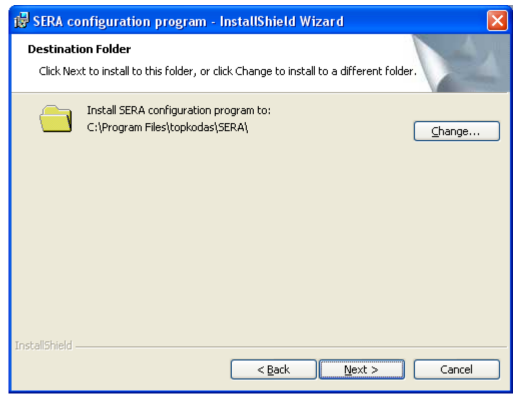


Fig. 2

Installation directory will be displayed in the Window Fig. 2 (fig.2). If installation directory of the software is OK, press [Next]. If you want to install the software into other directory, press Change. Locate the another directory to install the software and press Next.

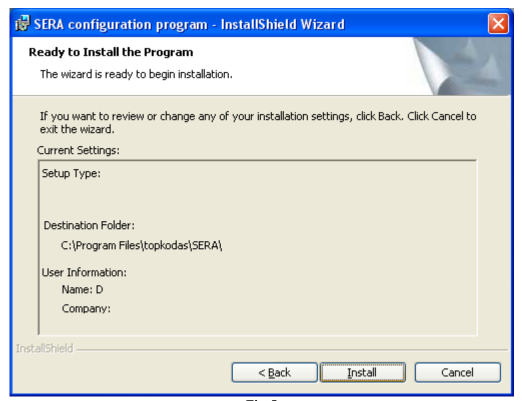


Fig. 3

Check if the correct data are entered and press Install in the displayed Window (Fig. 3) (Fig. 3).

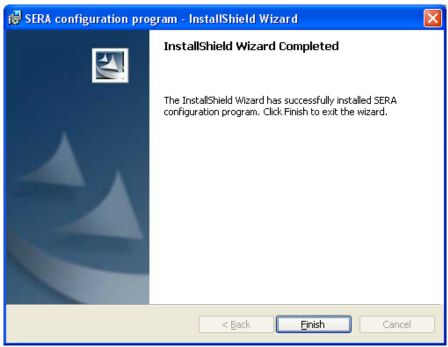


Fig. 4

After successful installation of the software SERA, press [Finish] in the displayed WindowFig. 4.

Congratulations, you have successfully installed the application SERA in your PC.

2. USB drivers installation

In order to configure the module via USB interface, it is necessary to install USB DRIVER. Drive configuration is available in the file usbser.inf

After connection of USB cable (the module must be supplied with + 12V) to the PC via USB interface, OS Windows will find USB driver.

Driver configuration:

Winows 2000/XP usbser.inf.

Windows 7 x86 or x64 **usbser_x86_x64.inf**



Fig. 5

Select [,,No, not this time"] in the displayed Window (Fig. 5) and press [,,Next>"].



Fig. 6

Select "Install from a list or specific location (Advanced)" and press "Next>" in the displayed Window (Fig.6).

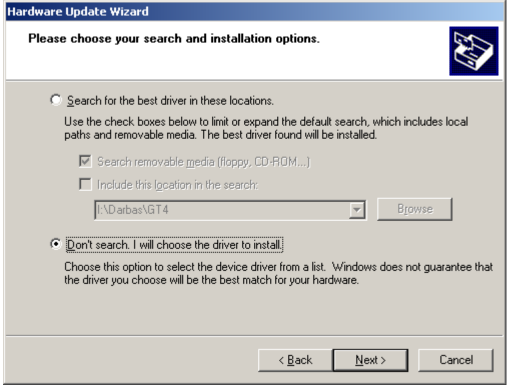
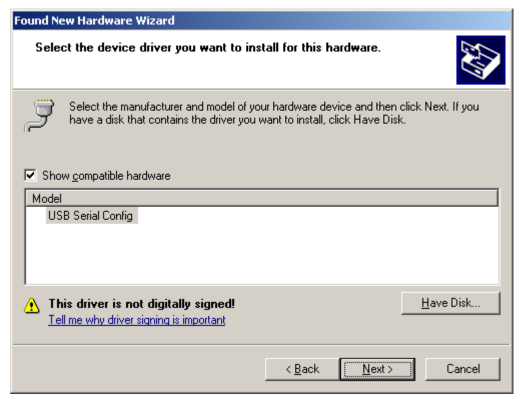
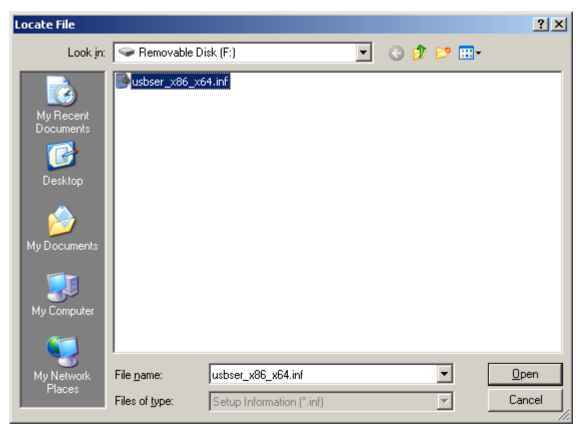


Fig. 7

In the displayed Window (fig. 7) select: Don't search I will choose the driver to install. Press Next>



Press Have Disk button



Select driver file:

Windows XP Windows 7 x86 or x64 usbser_inf . usbser_x86_x64.inf



Press Next



Press Continue Anyway



Wait while the driver will be installed

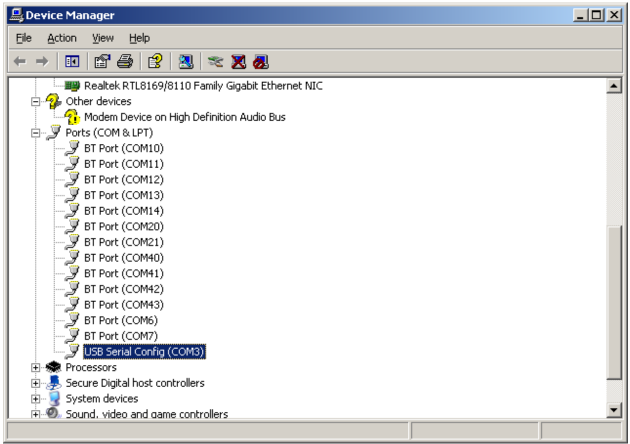


Fig. 8

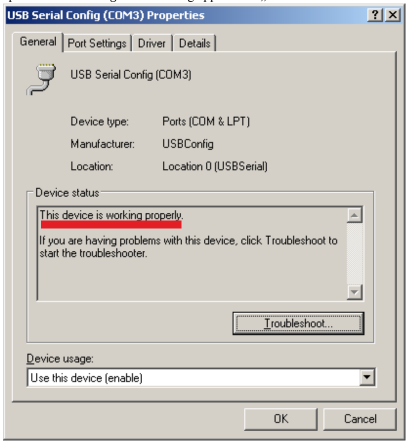
Displayed Window (fig.8) means that your PC has found file necessary for driver's installation and successfully installed it. Press Finish Installation of USB Serial Config is finished.



Attention! After installation of USB driver, it is necessary to restart the PC.



Open Device Manager window and in the row (COM&LPT) press + in order to see all PC COM ports. The row should show USB Serial Config (COMx). Drag mouse cursor on this row and right click on the menu item Properties. **You should see the window below with the note:** "**This device is working properly"** . This means that PC is successfully prepared for operation with configuration-testing application "SERA".



3. COM port number setting.

After installing drivers you should check what COM port number has been assigned to the USB module. To perform this task in Windows environment follow the instructions mentioned below.



Attention! The module should be connected to +12V and to a PC via USB interface. DO NOT power the module from PC power supply unit, because absence of common grounding between two PC power supply units may damage the module.

Open the Window [System Properties] (path: Start > Control Panel > System). [System Properties] Window (Fig. 9) is being displayed.

From the Window [System properties] select the tab [Hardware]. After selection of the tab [Hardware] Window (Fig. 9) will be displayed.

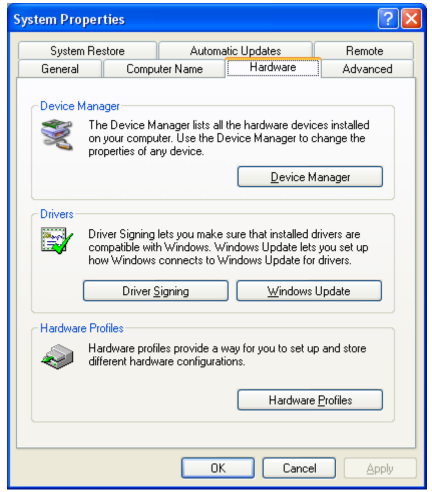


Fig. 9

Select [Device Manager] from the tab [Hardware]. Window (Fig. 10) will be displayed.

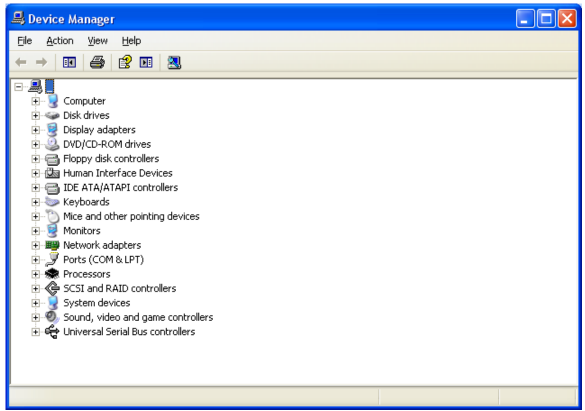


Fig. 10

 \triangle

Attention! If the module GTalarm is not powered with +12V and it is not connected to the PC via USB interface, menu [Ports (COM & LPT)] item [USB Serial Config (COMx)] will not be visible.

In [Device Manager] Window click "+" symbol near [Ports (COM & LPT)] in order to scroll [Ports (COM & LPT)] menu. If the module is powered with +12V and it is connected to the PC via USB port, thus upon scrolling Ports (COM & LPT), Window (Fig. 11) will be displayed.

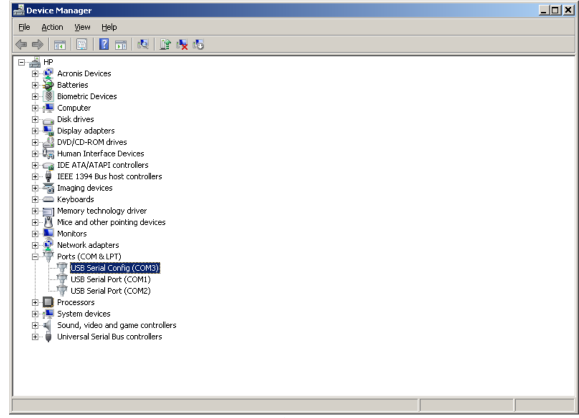
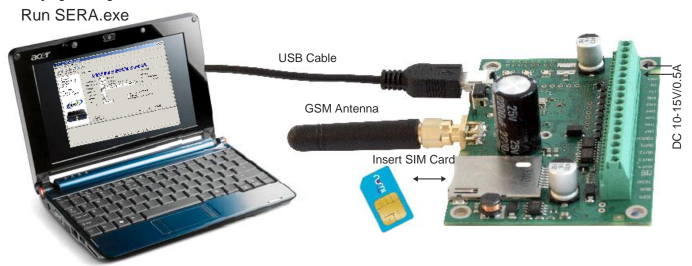


Fig. 11

From the displayed Window (Fig. 11) you must check what COM port is assigned to USB interface. [USB Serial Port (COM3)] is displayed in the example. This means that USB will be assigned to the third COM port. Remember this COM port number and proceed with the clause Work with the software SERA

4. Connection of the module to your PC

The module must be powered with (+12V > 500 mA) voltage, it should have inserted SIM card (with replenished account and removed **PIN CODE REQUEST**), connected GSM and GPS antennas and the module must be connected to the PC via programming cable.



5. Work with the software SERA

Start the software SERA. Go to "Start" > "All programs" > "Topkodas" > "SERA" > "SERA" or go to installation directory and click "SERA.exe".

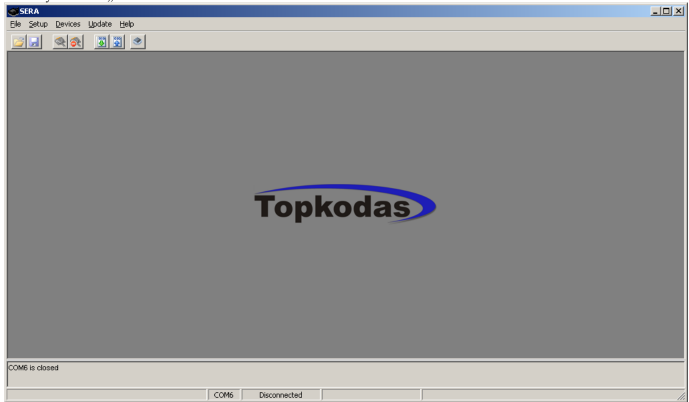


Fig. 12

If you are sure that the module is completely connected to PC and power supply, please go to Devices > GTCOM v1. (Fig. 13)

Fig. 13



After you make a selection, configuration window for GTCOM module (System Options) will be opened (Fig. 14)



Fig. 14

Set the COM port to initialize. Go to [Setup] > [Serial Port...] (Fig. 15).



Window [Serial Port Setup] should be displayed (Fig. 16). Scroll the list and select COM port, you saw in [Device Manager] window. In the example the port USB Serial Config (COM3) was assigned to the module. Therefore select from the list COM3 and press OK. .



Attention! If you do not know the COM port you have connected the module, please open Device Manager and read the chapter: 3 Selection of COM port



Fig. 16

Upon setting COM port, information of the module should be read out. Go to File > Read Device or press Read Configuration icon (Fig. 17)

Fig. 17 Read Configuration icon



Attention! Each time after configuring the module press [File] > [Write Device] or press Send Configuration icon (Fig. 18) thus the software SERA will write configuration changes into the module!

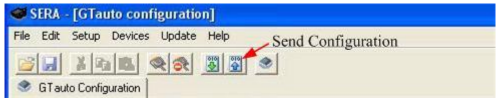


Fig. 18 Send Configuration icon.

5.1. Content of the module configuration

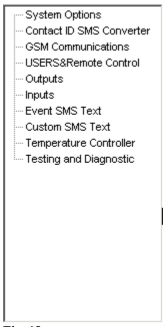


Fig. 19

Configuration content is available at the side of the screen. To open configuration window according to selected content menu, click preferred part of the content.

5.2. Main Window of the software SERA (System options)

Main Window (System Option) of the software SERA is displayed in Fig. (Fig. 20) This Window is displayed automatically when the GTCOM device is selected ([Devices] > GTCOM v1). It also may be selected from the content of the module.



Fig. 20

Explanation of fields of Main Window:

It is installer password comprised of 6 symbols, we module is being configured via SMS messages. See codes table. User password It is installer password comprised of 6 symbols, each a module is being controlled via SMS messages. See USI table. Temperature It is temperature scale. Two scale types are possible, which may be selected after scrolling menu near to	e INST					
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table. Temperature It is temperature scale. Two scale types are possible.						
Temperature	ER code					
which may be selected after scrolling menu near t						
	he note					
"Temperature":						
 Celsius – temperature indications according to 	Celsius					
scale.						
Fahrenheit – temperature indications according	ding to					
Fahrenheit scale.						
	When connecting the module to the central lock, it is necessary					
	to set signals the module will enter ARM/DISARM modes. 5					
versions is possible:						
Disable – programmable block of LOC.	K and					
UNLOCK inputs. The module will sl	now no					
reaction towards signals in LOCK and UI	NLOCK					
inputs.						
• >500ms Positive Pulse On Touch input -	If in					
input "Touch" >500ms the in	mpulse					
will appear into $+V$, the s	-					
<u> </u>	•					
	system's state will be changed from ARM to DISARM or wise versa.					
• >500ms Negative Pulse On Touch input						
input "Touch" >500ms the in	npulse					
will appear into -V, the s	ecurity					

	system's state will be changed from ARM to DISARM or wise versa. • Positive Level ARM/Negative Level DISARM On Touch input. When in input "Touch" is a positive level +V, the state of the module will be ARM. When negative level - V, the state of the module will be DISARM. • Positive Level ARM/Negative Level DISARM On Touch input. When in input "Touch" is a positive level -V, the state of the module will be ARM. When negative level - V, the state of the module will be DISARM.
	• iButton Access ID On Touch Input - uses Touch input. System state ARM/DISARM is changed by using Dalass/Maxim iButton
	key. (iButton DS1990A - 64 Bit ID).
Learn iButtons	After pressing this button, the module will enter iButton keys associating mode. In this mode the module will enter into memory all touched keys, which will be able to control the module.
Stop Learning (button)	Upon pressing the button, the mode for new iButton keys learning will be stopped, and at the same time the program will automatically read the codes of newly learned keys. To review the codes of these keys refer menu USERS&Remote Control, see <u>5.5</u> chapter.
Test time	The time period since which informational SMS text message will be sent. Attention! In order to timely send the periodical test message, it is necessary to adjust settings of internal clock of the module.
Test Period	Test sending periodicity in 24 hours
Entry Delay	Input time in seconds. The system starts calculating this time period after Delay type zone breaking. If during that time the security system will not be disarmed, The module will activate alarm state, i.e siren will be switch on and SMS will be send about alarmed zones.
Entry Delay	It is insensibility time (seconds) of the module into Delay and Interior type inputs before the module enters to ARM mode. This means that during calculation of this time period, the module will not activate alarm even if inputs will be activated.
Siren Time	This time value specifies how long the Siren of security system will be active after occurrence of alarm. Time period should be set in seconds from 1 sec to 999 sec.
Siren Peep on ARM/DISARM	When the function is active and the security system is turned into ARM state, siren will beep once, when turning into DISARM state - it will beep twice.
Auto re-ARM	Automated activation of the system, if a door has nor been closed after DISARMing the system.
Temperature	It is temperature scale. Two scale types are possible, one of which may be selected after scrolling menu near the note "Temperature": • Celsius – temperature indications according to Celsius scale. • Fahrenheit – temperature indications according to Fahrenheit scale.
Hardware details	This is info about your GTCOM module:

	 HW – hardware version of the module. Boot – start up program version (BOOT) This part of the software is able to update Firmware SW. FW – Firmware version of the module. 					
Set Module Clock (button)	Sets module's clock according to PC time.					
	Attention! Upon failure of power supply voltage, the					
	module's clock should be reset					
Read Module Clock (button)	Sets the module's RTC Real Time Clock					
Reset Module (button)	This function operates as programmable function of the					
	module "RESET". This function operates similarly as actual					
	built-in RESET button. This function will not operate, in the					
	event USB Serial Port is not open or FW the module is not					
	functioning properly.					

5.3. Window Communicator Contact ID Codes to SMS Converter

Select Contact ID SMS Converter if you want to open Communicator Contact ID Codes to SMS

Converter window. The window Fig. 21 will be displayed. In this window you will see four tables, which describe Contact ID codes. According to these descriptions, the module will convert Contact ID codes into SMS text.

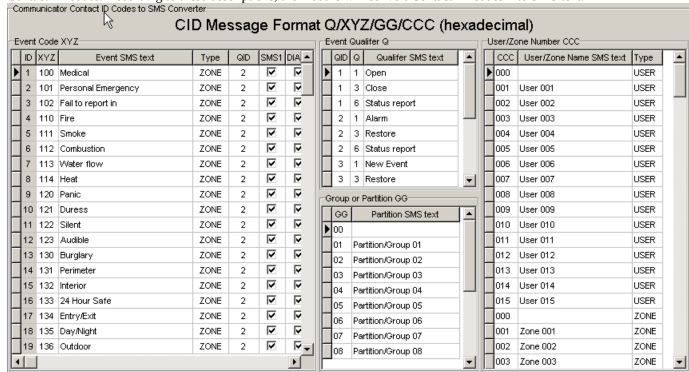


Fig. 21

By using these tables, GTCOM module will generate a SMS message, understandable for a user, according to CONTACT ID code Q/XYZ/GG/CCC. For example:

Received Contact ID code 1/100/01/003 Q=1;XYZ=100; GG=01;CCC=003

Whereas Q=1 and XYZ=100 in the table XYZ the code 100 has assigned QID=2, the text from the Q table will be taken (Alarm) because combination is QID= 2 and Q=1.

After the text from XYZ GG and CCC tables is being inserted.

	ID	XYZ	Event SMS text	Туре	QID	SMS1	DIAL1	SMS2	DIAL2	SMSx	DIALX
Þ	1	100	Medical	ZONE	2	V	V	✓	V	V	✓
	2	101	Personal Emergency	ZONE	2	V	V	V	V	V	V
	3	102	Fail to report in	ZONE	2	V	V	V	V	V	V
	4	110	Fire	ZONE	2	V	V	✓	V	V	✓
Fi	g. 2	22									
		XYZ	Event SMS text	Туре	QID	SMS1	DIAL1	SMS2	DIAL2	SMSx	DIALX
	1	100	Medical	:ONE	2	V	V	✓	V	V	~
	2	101	Personal Emergency	NONE	2	V	V	V	V	V	V
Þ	3	102	Fail to report in	USER ZONE	2	V	V	V	V	V	V
	4	110	Fire	ZONE	2	V	V	✓	V	V	✓
	ID	XYZ	Event SMS text	Туре	QID	SMS1	DIAL1	SMS2	DIAL2	SMSx	DIALX
	1	100	Medical	ZONE	2	V	V	V	V	V	V
Þ	2	101	Personal Emergency	ZONE	NONE	✓	V	V	V	V	✓
	3	102	Fail to report in	ZONE	1 2	✓	V	V	V	V	V
	4	110	Fire	ZONE	3	✓	V	V	V	V	✓

The main table of event codes Fig. 22 is XYZ. In this table up to 146 events may be described. This practically covers the whole CONTACT ID codes standard. Therefore a user will be able to receive all messages from the security control panel in understandable text.

In the column "Type" select the text from CCC table to be assigned to ZONE/USER/NONE.

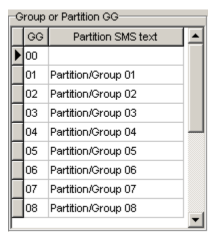
In the column QID select the text from Q table to be assigned Fig. 23 according to QID identifier. For example, if QID=2 is selected, the SMS message will use the text (Alarm/Restore/Status Report) depending on what Q code will be accepted (1/3/6).

In SMS and DIAL columns select which users to be informed about the events. For example: SMS1 - a user with the first telephone number will be informed. SMSx - the rest 3-16 users.

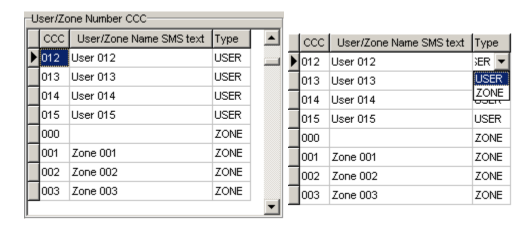


Fig. 23

Event type is described in **Q table**Fig. 23. According to the standard Q codes 1 and 3 may have different interpretation, e.g.: 1 - stands for Alarm or Open, and 3 - for Restore and Close, therefore in a Q table all versions of interpretation are used. QID identifier, which is being selected in QID column of XYZ tableFig. 22, defines what text will be associate with every event.



Subgroup names are described in **GG table**, e.g.: House, garage etc.



User names and zone names (Zn1 window, door...) are described in **CCC table.** Up to 151 users and zones may be described. In the column Type one may select what will be described ZONE or USER.

5.4. Window [GSM communication options]

In order to open Window [GSM SMS and DIAL communication options] it is necessary to select "GSM Communication" clause Fig. 19. The Window Fig. 25 including user table whom GSM SMS messages are being sent and calls are being made. User number up to 16 Double click on the selected line will show selected user window Fig. 26to set what events should be sent to the specified number.

User numbers should be entered with international code. Near the telephone number of each user, check boxes which events will be sent to that user.

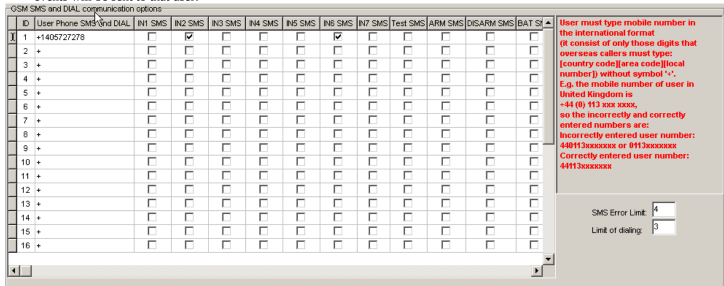
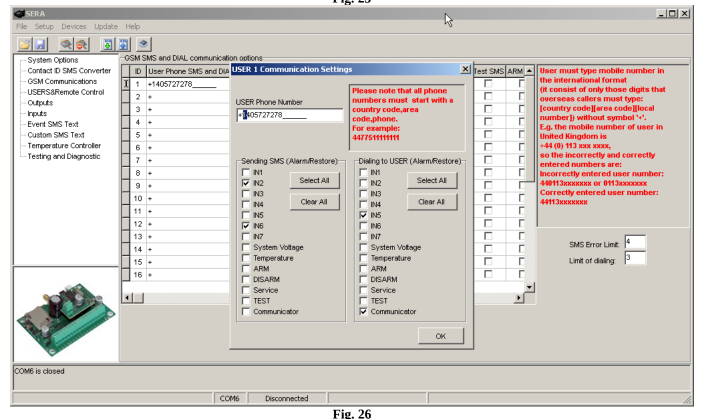


Fig. 24 Fig. 25



F1g. 20

Explanation of fields of [GSM communication options] Window:

ID of the user to whom send SMS and make a call.

User Phone SMS and DIAL	This column includes user numbers to whom GSM SMS
	messages will be sent and short calls will be made. User
	number should be entered with international code.
Sending SMS (Alarm/Restore)	The events with check boxes will be send to selected
	users via SMS
Dialling to USER (Alarm/Restore)	A user will be notified about these events (the check bow
	should be checked) by making him a short call
SMS error limit	SMS repetition limit in a case of failure to send SMS.
Limit of dialling	It is a figure, which specifies how many times to call to a
	user's telephone number, in the event of alarm or if a user
	does not cancel call of the module. If a user after 15 sec
	will reject a call, the module will stop making calls till
	another event.

5.5. Remote Control by Dialling (Remote Control by Dialling)

To open Window [Remote Control by Dialling], it is necessary to select [GSM Remote Control]. A window Fig. 27 will be displayed including users table. These users would be able to control the module by dialling. The module will identify caller ID and if this ID will be available in the table, the module will perform selected action. It is possible to select few actions for one number, however some of these actions may disturb each other. In such case the microphone will not be able to turn on, because when sending SMS message, the module will automatically terminate the call.

The number of users - up to 400

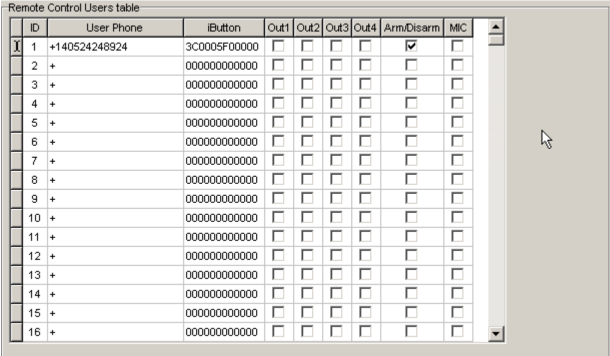


Fig. 27

Explanation of fields of [Remote Control by Dialling]:

Explanation of fields of fields control by Edming.						
ID	ID number of a user who is able to control the module by					
	dialling up to 400.					
User Phone	Telephone numbers of users who will be able to control					
	the module by dialling should be entered in this column.					
	User number should be entered with international code.					
iButton	iButton Maxim iButton key DS1990A - 64 Bit ID code.					
	The code might be entered manually or automatically					
	registered, upon entering the module into keys learning					
	mode. In order to delete the code enter 000000000000					
OUT1, OUT2,OUT3,OUT4	Where the check boxes are checked, these inputs will be					
	switched, if a user will call from this number. Preferred					
	output may be assigned to each user's number. Thus					
	different users are able to control different objects.					
ARM/DISARM command.	If this check box is checked, a user will be able to					
	ARM/DISARM the security system by dialling.					
MIC	If this check box is checked, a user will be able to activate					
	microphone and to switch on voice listening.					

5.6. Window [Outputs]

In order to open Window [Outputs], it is necessary to select [Outputs] option.

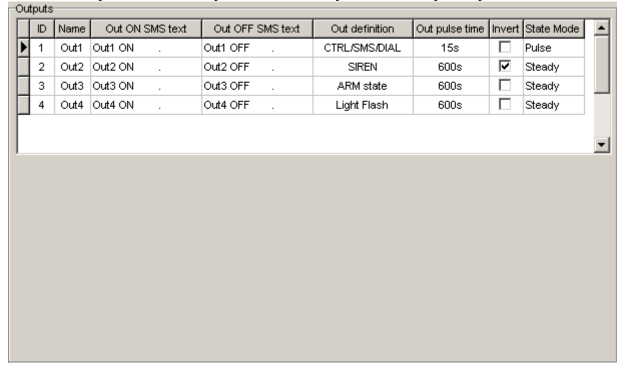


Fig. 28

	ID	Name	Out ON SMS text	Out OFF SMS text	Out definition	Out pulse time	Invert	State Mode
Þ	1	Out1	Out1 ON .	Out1 OFF .	CTRL/SMS/DIAL ▼	15s		Pulse
	2	Out2	Out2 ON .	Out2 OFF .	CTRL/SMS/DIAL	600s	✓	Steady
	3	Out3	Out3 ON .	Out3 OFF .	SIREN BUZZER	600s		Steady
	4	Out4	Out4 ON .	Out4 OFF .	ARM state	600s		Steady
					Inputs OK Light Flash			

Fig. 29

	ID	Name	Out ON SMS text	Out OFF SMS text	Out definition	Out pulse time	Invert	State Mode
	1	Out1	Out1 ON .	Out1 OFF .	CTRL/SMS/DIAL	15s		Pulse
Þ	2	Out2	Out2 ON .	Out2 OFF .	SIREN	600s	✓	Steady 🔻
	3	Out3	Out3 ON .	Out3 OFF .	ARM state	600s		Pulse
	4	Out4	Out4 ON .	Out4 OFF .	Light Flash	600s		Steady Steady

Fig. 30

Explanation of fields of [Outputs] Window:

zilpimimion of fitting of [outputs] // mao///					
ID	Output ID number				
Name	Output name				
Out ON text	It is a text, which will be sent to a user after activation of output by the module. This text may be changed.				
Out OFF text	It is a text, which will be sent to a user after deactivation of output by the module. This text may be changed.				
Out definition	Output activity algorithm may be selected from scrolled menu, see Fig. 29:				

	,		
	 CTRL/SMS/DIAL — output will be possible to control via SMS message, short call or commutation via selected input. This algorithm may be used for ignition blocking, for gate control or for remoter starting of a car etc. SIREN — output used for connection of siren. Used for generating of voice signal in the event of alarm. BUZER — sound signalling device. In the event of zone alarm - beeps continuously. When security system starts calculating exit delay, the user is able to hear short, repetitive sound signals. When 10 seconds are left till the begging of activation, signals are being repeated each 0.5 seconds. If after expiry of the delay time, all zones remain unalarmed, the system turns into ARM state along with beep sound to confirm the action. ARM State — state of alarm system ARM/DISARM. May be used for light indication. When the output is set to operate in pulse mode, this feature may be used to close car windows or sunroof on arming. Impulse time should be set 20-30 seconds. On arming the output will generate signal to close windows. Inputs OK — if any of zones is disturbed, the output will be activated. This feature is usually used for indication whether all zones are in order. Light Flash — used for connection of light signal. Upon alarm of the security system the light starts blinking. Lights will also blink when arming/disarming the security system. This feature may be applied to connect car 		
Out make the c	direction signals.		
Out pulse time	It is time in seconds, which indicates duration of		
	impulse, when Pulse type is being selected in the		
Turrout	Column [State Mode]		
Invert	Option to invert the output. If the check box is to be checked, the output will work as inverted.		
State mode	Output commutation type, see Fig. 30.		
	• Pulse – the output will work in pulse		
	mode. Pulse time (seconds) should be		
	set in [Out pulse time] column.		
	• Steady – output will work on the steady		
	level till the next commutation.		

5.7. Window [Inputs]

In order to open $Inputs\ window$, it is necessary to select Input. All input parameters are being described in this window. Double click on the selected line in order to open input settings window see $Fig.\ 35$

	In	Input Name	Alarm text	Restore text	Alarm	Restore	Input Type	Input Def.	Input speed	Repeat time	Action
Þ	1	Input 1	Door Alarm	Door Closed	~	V	EOL	delay	200ms	1s	Disable
	2	Input 2	PIR1 Alarm	PIR1 Restore	V		EOL	interior	200ms	1s	Disable
	3	Input 3	PIR2 Alarm	PIR2 Restore	V		EOL	instant	200ms	1s	Disable
	4	Input 4	Glass Break	Glass Break	V		EOL	instant	200ms	1s	Disable
	5	Input 5	Fire Alarm	Fire Restore	V		EOL	fire	200ms	1s	Disable
	6	Input 6	Panic Button	Panic Button	V		EOL	silent	200ms	1s	Disable
	7	Input 7	Tamper Alarm	Tamper Restore	V	V	EOL	24 hours	200ms	1s	Disable
	8	Battery	Low Batery .	Batery Restore	V	V	NC	silent	65000ms	6000s	Disable

Fig. 31

	In	Input Name	Alarm text	Restore text	Alarm	Restore	Input Type	Input Def.	Input speed	Repeat time	Action
Þ	1	Input 1	Door Alarm	Door Closed	\	V	EOL 🔻	delay	200ms	1s	Disable
	2	Input 2	PIR1 Alarm	PIR1 Restore	V		NO	interior	200ms	1s	Disable
	3	Input 3	PIR2 Alarm	PIR2 Restore	V		NC EOL	instant	200ms	1s	Disable
	4	Input 4	Glass Break	Glass Break	V		EOL	instant	200ms	1s	Disable
	5	Input 5	Fire Alarm	Fire Restore	V		EOL	fire	200ms	1s	Disable
	6	Input 6	Panic Button	Panic Button	V		EOL	silent	200ms	1s	Disable
	7	Input 7	Tamper Alarm	Tamper Restore	V	V	EOL	24 hours	200ms	1s	Disable
	8	Battery	Low Batery .	Batery Restore	V	V	NC	silent	65000ms	6000s	Disable

Fig. 32

	In	Input Name	Alarm text	Restore text	Alarm	Restore	Input Type	Input Def.	Input speed	Repeat time	Action
	1	Input 1	Door Alarm	Door Closed	V	V	EOL	delay	200ms	1s	Disable
Þ	2	Input 2	PIR1 Alarm	PIR1 Restore	V		EOL	interior	200ms	1s	Disable
	3	Input 3	PIR2 Alarm	PIR2 Restore	V		EOL	delay	200ms	1s	Disable
	4	Input 4	Glass Break	Glass Break	V		EOL	interior instant	200ms	1s	Disable
	5	Input 5	Fire Alarm	Fire Restore	V		EOL	24 hours	200ms	1s	Disable
	6	Input 6	Panic Button	Panic Button	V		EOL	silent	200ms	1s	Disable
	7	Input 7	Tamper Alarm	Tamper Restore	✓	V	EOL	fire interior stay	200ms	1s	Disable
	8	Battery	Low Batery .	Batery Restore	✓	V		instant stay	65000ms	6000s	Disable

Fig. 33

	In	Input Name	Alarm text	Restore text	Alarm	Restore	Input Type	Input Def.	Input speed	Repeat time	Action
Þ	1	Input 1	Door Alarm	Door Closed	V	V	EOL	delay	200ms	1s	Disable T
	2	Input 2	PIR1 Alarm	PIR1 Restore	✓		EOL	interior	200ms	1s	Disable
	3	Input 3	PIR2 Alarm	PIR2 Restore	✓		EOL	instant	200ms	1s	OUT1 OUT2
	4	Input 4	Glass Break	Glass Break	V		EOL	instant	200ms	1s	OUT3
	5	Input 5	Fire Alarm	Fire Restore	✓		EOL	fire	200ms	1s	OUT4
	6	Input 6	Panic Button	Panic Button	V		EOL	silent	200ms	1s	Disable
	7	Input 7	Tamper Alarm	Tamper Restore	✓	V	EOL	24 hours	200ms	1s	Disable
	8	Battery	Low Batery .	Batery Restore	✓	V	NC	silent	65000ms	6000s	Disable

Fig. 34

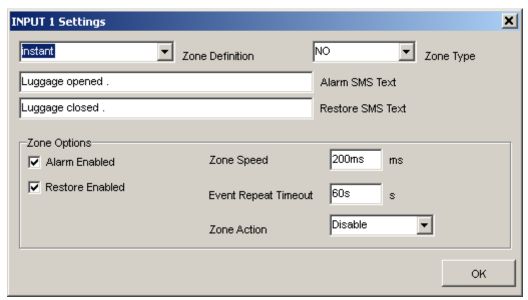


Fig. 35

Explanation of fields of [Inputs] window:

In	Input number
Input Name	Input name
Alarm text	It is the text, which will be received by a user after alarm
	response of appropriate sensor. This text may be changed.
Restore text	It is the text, which will be received by a user after
	restore of appropriate sensor. This text may be changed.
Alarm	If the box is checked it means that the module will react
	towards alarm response of appropriate sensor. If the box
	is not checked the module will not react towards alarm of
	the present input.
Restore	If the check box is checked, it means that the module will
	react towards restore of appropriate sensor after alarm
	response. If the check box is not checked the module will
Input Name	not react towards restore of the present input. Input type you may select after scrolling menu:
Input Name	• NC – normally closed contact;
	NO – normally open contact;
	• EOL - normally closed contact with 1
	resistor
Input Def.	Input operation type you may select after scrolling menu:
	• Delay – Entry zone. Set "Entry delay" and
	"Exit Delay" are applied for this zone. Such type zones
	are used for connection of door sensor.
	• Interior – disturbance of this zone will
	not be responded, if alarm of "Delay" type
	zone occurred and "Entry Delay" or "Exit
	Delay" time still have not expired. Such type
	zones may be used for connection of motion sensor in
	front of the door. The input will be activated
	immediately if the door has not been open before.
	• Instant – Instant zone. Upon disturbance of
	this zone, the system will immediately activate burglary
	alarm. If the security system was ARM'ed.
	• 24 hours - Upon disturbance of this zone,
	the system will activate burglary alarm not
	depending whether the security system is
	ARM or DISARM. The applications of this type
	The applications of this type

	zones are safes, storehouses, tampers of the sensors.		
	• Silent - silent zone is always active not		
	depending on whether the security system is		
	ARM or DISARM. Upon disturbance of this zone,		
	SMS messages are being generated but the siren will		
	not be activated. These zones may be applied for		
	voltage, temperature control, AC mains failure control and for alarm of silent panic.		
	• Fire - this zone is always active not		
	depending on whether the security system is		
	ARM or DISARM. The zone generates a special		
	siren signal with interruptions. The zone is applied for		
	smoke sensors and for fire alarm.		
Input speed	It is the time in milliseconds, which indicates the shortest		
	signal for reaction of the module. If signal is shorter than indicated, the module will ignore it.		
Repeat time	The time period in seconds, during this time repeatable		
Repetit time	zone events are ignored.		
Zone Action	Changing of selected output state upon alarm ot restore.		
Battery (Fig. 36)	In8 Low Battery parameters		
	• Alarm voltage – voltage the module is		
	connected to; when this voltage is reached, the 8 zone will be alarmed.		
	 Restore voltage – voltage the module is 		
	connected to; when this voltage is		
	reached, the 8 zone will be restored.		
	• Calibration – coefficient, if changed voltage		
	indications might be calibrated.		

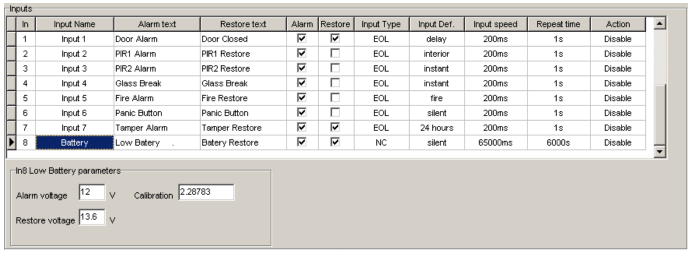


Fig. 36

5.8. Window Event SMS Text

In order to open Service Text Summary window, it is necessary to select the item Event SMS Text from the content.

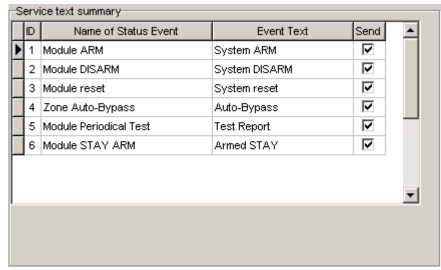


Fig. 37

Explanation of fields of Service text summary window:

Name of Status Event	Event name		
Event Text	Event test, which may be changed		
Send	If the check box is checked, the message about a certain		
	event will be sent to a user, if it is configured in		
	[Communications] window.		

5.9. Window [Text summary]

In order to open **Text summary** window select **Text table** (Fig. 38) from the left side of the Window. This Window is intended for creation of equivalents.

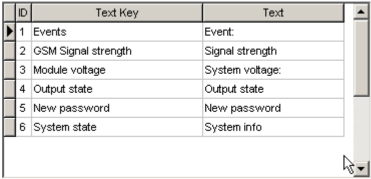


Fig. 38

Explanation of fields of [Text summary] Window:

ID	Text number
Text name	Text in English
Text	Equivalent of the text available in "Text name", which
	may be changed.
	Words available in this field will comprise messages
	being sent.

5.1. Window Temperature Controller

In order to open window of Temperature Controller Settings, select Temperature Controller.

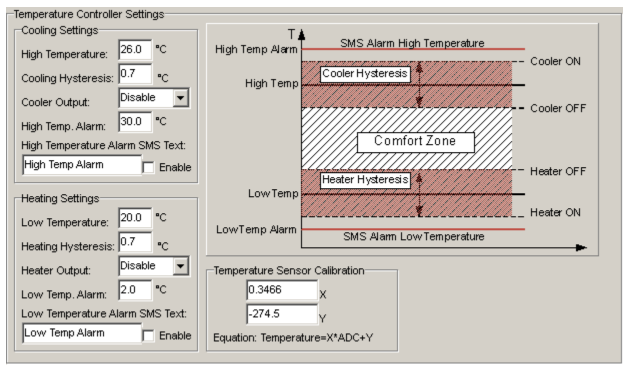
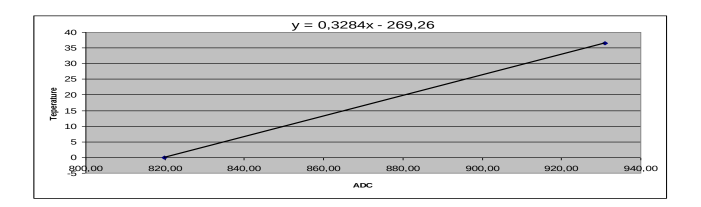


Fig. 39

High Temperature	Temperature value upon which cooling device will be
	activated.
Cooling Hysteresis	Cooling device control hysteresis
Cooler Output	To select output for cooling device control. If cooling
	device is not used, select the option Disable.
High Temp. Alarm	Temperature value upon reaching which high temperature
	alarm will be send.
High Temperature Alarm SMS Text	High temperature alarm SMS text is being recorded.
Enable	To send high temperature alarm.
Low Temperature	Temperature value upon which heating device will be
	activated.
Heating Hysteresis	Heating device control hysteresis
Heater Output	To select output for cooling device control. If heating
	device is not used, select the option Disable.
Low Temp. Alarm	Temperature value upon reaching which low temperature
	alarm will be send.
High Temperature Alarm SMS Text	Low temperature alarm SMS text is being recorded.
Enable	To send low temperature alarm.
Temperature Sensor Calibration	Temperature sensor value calculation coefficients. They
	might be used to calibrate temperature measurements.
	Temperature calculation formula T=X*ADC+Y
X	X- multiplier
Enable	Y - coefficient.

Following the equation Temperature=X*ADC+Y and by selecting X and Y coefficients. Temperature calibration may be performed in software SERA in testing window. It is necessary to have accurate thermometer in order to measure temperature at least in two points. In testing window to read temperature ADC indications in these points. Following the equation "Temperature=X*ADC+Y" to calculate X and Y coefficients. Calculated X and Y coefficients should be programmed in the module. It is easy to calculate X and Y coefficients in MC Excel by using trendline.



5.2. Window [Testing and Diagnostic window]

In order to open [Testing and Diagnostic window] select [Testing and Diagnostic] option. This Window is intended for testing of the module, for operation analysis and diagnostics. This feature is very convenient when installing the module.

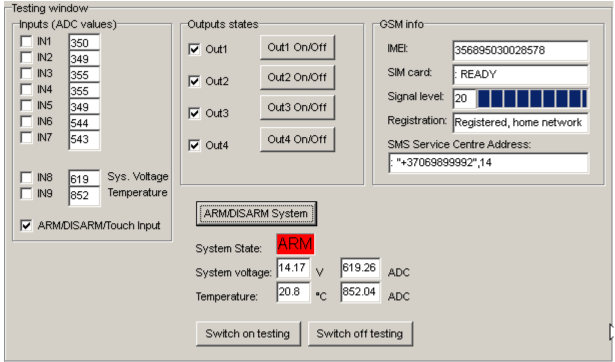


Fig. 40

Explanation of fields of Testing Window:

T /	TNIA					
Inputs	IN1					
	IN2					
	IN3					
	IN4	This is indication of each input. Checked check box nearby the appropriate input means that the said input – zone was activated. Number near each input is a coefficient indicating input voltage.				
	IN5					
	IN6					
	IN7					
	IN8					
	IN9					
	ARM/DISARM method	Control input "Touch" state				
	(Touch input)	Control input "Touch" state				
Outputs states	Out1					
•	Out2	Checked box nearby the appropriate output means that this output				
	Out3	is active.				
	Out4					
	Button Out1 On/Off					
	Button Out2 On/Off	By pressing buttons (on/off) output states are controlled. It is				
	Button Out3 On/Off	convenient to use when it is necessary to test outputs operation.				
	Button Out4 On/Off	convenient to use when it is necessary to test outputs operation.				
CCM : 6-		IMELhan of CCM and down and lights in the analysis				
GSM info	IMEI	IMEI number of GSM modem available in the module.				
	SIM card	If note READY is visible, it means that SIM card is fully				
		functioning. Otherwise, check whether PIN code request is off or				
		replace SIM card.				
	Signal level	Signal strength of GSM communication. State of GSM modem registration to GSM network.				
	Registration					
	SMS Service Centre	SMS centre number. This number should be checked if it is				
	Address	correct. If this number is incorrect. SMS messaging may be				
		impossible. This number may be changed after inserting SIM card				
		into any mobile phone.				
System voltage		le is connected to. Nearby number is value of ADC voltage. When				
	multiplying this number by the	coefficient Fig. 36, voltage value (V) will be achieved.				
Temperature	Temperature of temperature sen	sor. The number nearby is temperature ADC value used to				
_	calculate temperature according	to the formula: Temperature=X*ADC+Y. X and Y coefficients				
	may be changed in temperature	window in order to additionally calibrate temperature measuring.				
	To review these coefficients refer Fig. 39 After performing additional calibration, it is possible to					
		ature measurement up to 0,1 C in a narrow temperature				
	measurement range.	in the state of th				
System State	meusurement runger	Indication that at the moment the module is in ARM				
	ARM					
		mode.				
	DISARM	Indication that at the moment the module is in DISARM				
	DISARW	mode.				
	WAITING ARM	Module mode when Exit Delay time is being calculated.				
ARM/DISARM						
command.	After pressing the button ARM/DISARM mode should be changed					
button	The present the outen rate District mode should be changed					
Switch on						
testing mode	Pressing this button starts testing of the module.					
button	6 6					
Switch on						
testing mode	Pressing this button stops testing of the module.					
_	riessing this button stops testing of the module.					
button						

6. Saving module configuration into the file

After configuration of the module, all settings may be saved at PC. It enables to save time, when next time the same configuration will be used – it will not be necessary again to set the same parameters.

If you want to save that is already recorded by the module, firstly you must read configuration of the module. [File > Read Device] see Fig. 41 In order to save configuration go to [File > Save As... [Fig. 42 or press icon [Save] icon Fig. 43. Enter configuration parameter in the displayed table and press "OK".



Fig. 41

File Setup Devices Update Help

Open Ctrl+O
Close
Save Ctrl+S
Save As...

Read Device
Write Device
Exit



Fig. 43

7. Installing of saved configuration into the module

In order to start saved configuration go to [File] > [Open] Fig. 44 or press [Open] iconFig. 45

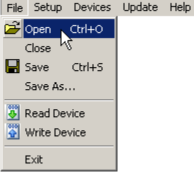


Fig. 44

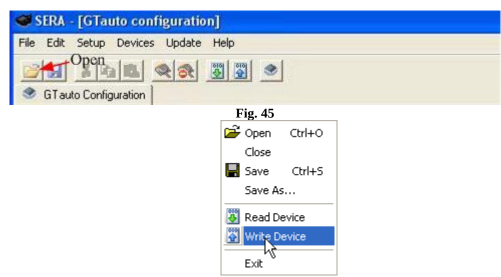


Fig. 46

Click the file of saved configuration or press "Open" in displayed Window. Now all parameters of saved configuration have been loaded into application SERA. If no any other changes are necessary, press [File] > [Write Device] Fig. 46 in order to send this configuration into the module.

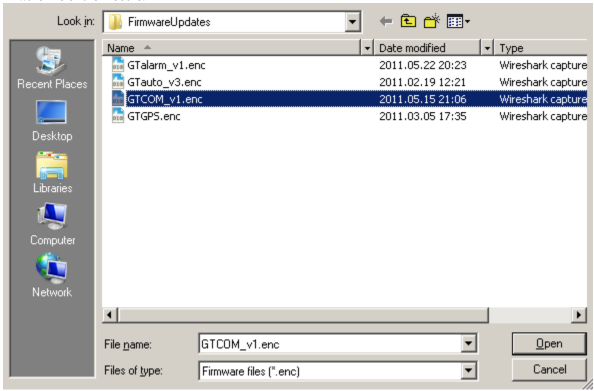
8. Updating of firmware

The latest software version may be found www.topkodas.lt. If a version of your module is older, please update it (to find out the version of your GTCOM software version ((**FW firmware**) send Test SMS from your module). For this purpose press [Update] in the menu list or [Update module] icon, Fig. 47. Specify the file of the newest software version and press [Open]. Follow further instructions of the program.



Fig. 47

Select Firmware file of the module:

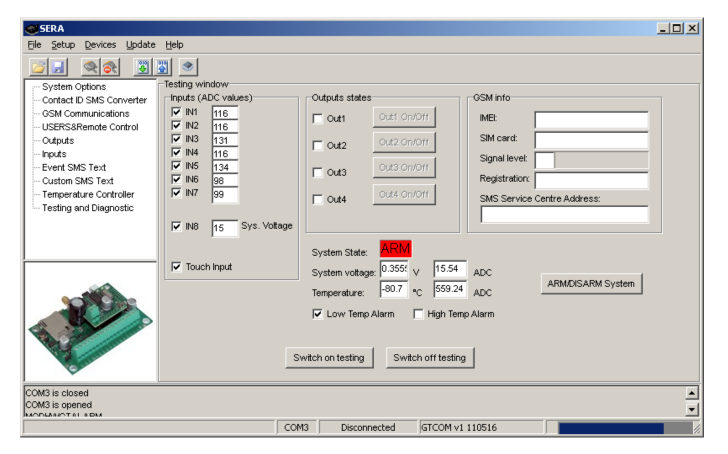


Press RESET button once and click "OK" in the displayed table.

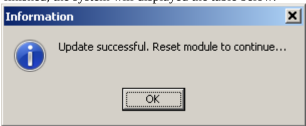


You will see the following progress bar at the bottom of the window:

COM3 Disconnected GTCOM v1 110516



When updating of firmware will be finished, the system will displayed the table below:



Then press RESET button. Then press OK.

Read configuration of the module [File->Read Device].

Go to Main Window. Check whether the firmware has been updated. FW: xxxxxxxx



Programme version is also visible below:

COM3 Disconnected GTCOM v1 110704