NOTICE: Read carefully the instructions and recommendations contained in the manual, before the installation. The equipment must be installed and used in accordance with the instructions. The device is designed for installation in vehicles with 12 or 24 volt electrical systems. The device must be grounded by negative. The manufacturer and retailer are not responsible for any damages resulting from improper installation, use, operation or control of the product differently from the instructions. Improper interference with the device or its treatment, may cause risk of damage to the device itself, or vehicle power supply and the guarantee loss. For proper and correct operation of the product we recommend to install by a professional service.

I. SYSTEM DESCRIPTION

GPS SNIPER will help you to secure and to protect your vehicle (passanger car, truck, motorcycle, trailer, construction or agricultural machinery, motorboat etc.). In the event of theft, GPS Sniper will send the current position to your mobile phone. Via mobile phone, you can easily display the current position on the map. The position of guarded vehicle you can also see via PC on the website http://www.maps.google.com.

The system consists of GPS Sniper unit and GPS satellite antenna. GPS Sniper unit is usually placed in a hidden and hard to reach place (eg. In automobile under the dashboard). There is located the SIM card of GSM mobile operator (not included in the package) inside the GPS Sniper unit. The unit then has its own phone number. You can use a flat rate or a prepaid SIM card. You can realize the recharge of prepaid SIM card using the mobile phone or using a bank terminal (ask your GSM mobile operator about the possibilities). The system communicates with the user via SMS. Therefore, it is important to pay attention to price tariffs for SMS services when choosing a mobile operator. We recommend to activate also roaming services, in case for locating a vehicle abroad. There is a backup battery and tilt sensor built-in the device. GPS Sniper contains additional user features, which are explained in detail in the user manual

II. THE SYSTEM INSTALLATION

GPS Sniper possible to istall as an autonomous device, or as an accessory with interestina features to the existing alarm.

1. Loosen the screw of plastic cover, remove the cover and insert the SIM card into the SIM card slot

Note: First, it is necessary to disable the SIM card PIN code protection. The PIN code protection could be turned off in a mobile phone menu for example.

2. Connect the single wires of the cable harness, follow the wiring diagram. While doing so, the cable harness connector must be disonnected from the GPS Sniper.

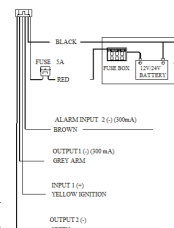
III. WIRING DIAGRAM



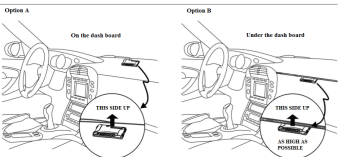
Connection:

Input 1 (+) connected to ignition Input 2 (-) the universal input, could be configured as an integral part of the system Output 1 (-) optional output, could afford the actual ARM/DISARM information, or could be set as output controlled by SMS Output 2 (-) alarm output, its active while

JAMM or TILT alarm triggered



INSTALLATION LOCATION IN A VEHICLE



Connect the GPS antenna and wiring harness connector to the GPS Sniper unit. GPS antenna must be positioned horizontally and can not be shielded by any metal parts from above.

Wait approximately 2 minutes after the power supply connected, the complete initialization will proceed meanwhile. The device is ready to recieve the configuration SMS commands after the 2 minutes had passed.

IV. SYSTEM SETUP

GPS Sniper is configured using the commands in the form of SMS from your mobile phone to the phone number of GPS Sniper. The configuration command is always sent also with a PIN code that authorizes a sender. PIN code is a four-digit number and can be changed, it is set to "4321" by default. The configuration commands can be entered by capital or small letters. In the case of syntax error sent, GPS Sniper replies with "UNKNOWN COMMAND" SMS. SMS commands could be combined into one long SMS with the PIN code entered only once, for example "4321 PIN xxxx SPEED xx INPUT ON". There must be entered spaces between the different parts of the multiple command.

1. AUTHORIZING OF TELEPHONE NUMBER FOR ALARM SMS RECIEVING

If a telephone number authorized, the telephone number will become an alarm SMS recipient and also could control the GPS Sniper.

The command systax:

4321 TEL +xxxxxxxxxxx +yyyyyyyyyy +zzzzzzzzzzz

- +x -first authorized number in international format
- +y -second authorized number in international format
- +z -third authorized number in international format



Example:

There are 2 telephopne numbers authorized. It is also possible to authorize only one telephone number. The three telephone numbers may be authorized in total, as a maximmum. Each authorized telephone number could activate the "Monitor" mode by ringing through the GPS Sniper tel.number (see in next). It is necessary to enter the telephone numbers in the international format only, it must therefore always starts with the + sign. Note: It is necessary to activate CLIP service (caller identification) on the SIM card. Unless this service is not active, you can not operate the GPS Sniper by ringing through.

2. SMS FREQUENCY PERIOD ADJUSTMENT, AFTER GPS ALARM TRIG-GERED

The command systax:

4321 SMS xx yy zz

- xx-indicates, how long distance traveled (in km), after which the first SMS alarm will be automatically sent
- yy-indicates the distance traveled (in km) between two repetitious SMS if the position has changed
- zz -Indicates the total number of alarm SMS which will be sent, for one GPS alarm triaaered

Default values:

After the GPS alarm is trigerred, the first SMS will be sent if the GPS position of the device will change by 0.2 km. The next SMS will be sent if the position will change by 5 km, the total number of SMS sent will be 3.



After the GPS alarm is trigerred, the first SMS will be sent only after the first distance set (xx) is traveled. More SMS are sent after the (yy) interval is traveled. The last parameter (zz) indicating the total number of SMS which will be sent out for one GPS alarm triggered. After all the SMS are sent out, the GPS alarm is deactivated automatically.

3. PIN CODE CHANGE

The command systax:

4321 PIN xxxx

xxxx - new PIN code Default PIN code: 4321



We recommend to change the PIN code for security reasons as soon as possible Keep your current PIN code in a safe place in case you forget it.

4. SMS ALARM TEXT CONFIGURATION (SMS SENT BY GPS SNIPER)

Alarm SMS with predefined text is automatically sent out if the GPS alarm trigerred, to authorized telephone number (numbers). There is also GPS location information attached automatically in the SMS text.

4321 TEXT1 ALARM!

The command systax:

4321 TEXT1 xxxxxxxxx	XX	(xxxxxxxxxxx alarm text for motion detection)
4321 TEXT2 xxxxxxxxx	XX	(xxxxxxxxxx alarm text for ignition turning ON)
4321 TEXT3 xxxxxxxxx	XX	(xxxxxxxxxx alarm text for speeding)
4321 TEXT4 xxxxxxxxx	XX	(xxxxxxxxxx alarm text for tilt angle change)
4321 TEXT5 xxxxxxxxx	XX	(xxxxxxxxxx alarm text for Input 2 active)
4321 TEXT6 xxxxxxxxx	XX	(xxxxxxxxxx alarm text for GSM signal jamming)
4321 TEXT7 xxxxxxxxx	XX	(xxxxxxxxxx alarm text for weak battery)

- there is automatically attached to the text also "xxV" (Voltage value)

Default alarm SMS text:

"ALARM! MOTION DETECT" "ALARM! IGNITION IS ON" "ALARM! SPEED is xx km/h"

"ALARM! BATTERY HAS xxV"

"ALARM! TILT SENZOR" "ALARMI INPLIT ON" "ALARM! GPS SIGNAL INTERFERENCE" - if motion of the device detected

- if ignition turned ON - if set maximum speed exceeded

(xx - actual speed) - if tilt angle changed

- if Input 2 active

- if GSM signal jammed - if car battery weak

(xx - value in Volts)

5. SETTING THE AUTOMATIC CONFIRMATION OF SMS COMMANDS

The command systax:

4321 CONFIRMATION ON - to turn ON 4321 CONFIRMATION OFF - to turn OFF

Is anabled by default "ON"



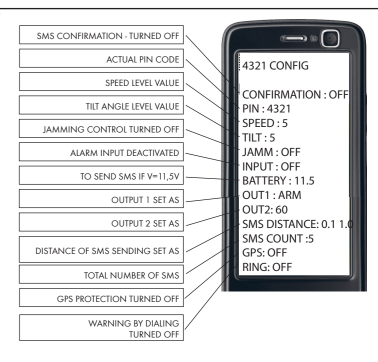
After an authorized user sends any of the commands, the device automatically sends back to him SMS confirmation. As far as validation is turned on, after the successful processing of SMS command, device will send SMS confirmation with the text for example "Speed 45" or "INPUT OFF" to authorized phone number that had sent the SMS command before. Confirmation SMS is not sent as a response to the commands, by which there is a different SMS response.

6. REQUEST FOR GPS SNIPER CONFIGURATION STATUS

The command systax:

4321 CONFIG

After the CONFIG command is sent out, user recieve the information SMS from the GPS Sniper with the actual configuration status. The user receives the information about the set parameters.



7. REQUEST FOR AUTHORIZED TELEPHONE NUMBERS LIST

The command systax:

4321 CONFIG TEL

The device will send BACK SMS in shape: TEL NUMBER:

+xxxxxxxxxxxxx

+уууууууууу

+777777777777

4321 CONFIG TEL

8. REQUEST FOR GPS POSITION AND DEVICE STATUS INFORMATION

The command systax:

The device will send BACK SMS in shape: http://www.maps.google.com/maps?q=48.970333, 18.188774

GSM: SIGNAL OK (or NO SIGNAL) GPS : SIGNAL OK (or NO SIGNAL)

BATTERY: 13.5V ALARM : NO INPUT : OFF OUT1:OFF SPEED: 0km/h **IGNITION: OFF**

MONITOR: OFF



9. FACTORY RESET

The command systax: 4321 DFFAUIT

or, you can

turn ON the ignition and 5x connect/disconnect the power supply instead.



It sets all the parameters to default.

The command runs complete device initialization, its necessary to wait at least 2 minutes, until the device is ready again to receive further commands. The reset command does not affect the set PIN code

V. USER FUNCTIONS OF GPS SNIPER

GPS Sniper is configured using the commands in the form of SMS from your mobile phone to the phone number of GPS Sniper. The configuration command is always sent also with a PIN code that authorizes a sender. PIN code is a four-digit number and can be changed, it is set to "4321" by default. The configuration commands can be entered by capital or small letters.

GPS SNIPER GPS locator • MANUAL 2/2

1. PROTECTION

GPS Sniper possible to use for the protection of the vehicle as an autonomous device, or together with the existing alarm. If you are using localizer absolutely, you could use the "GPS ON" mode and "Monitor" mode. If you use it with the external car alarm, then you have additionally available "INPUT Alarm" mode.

WAYS OF PROTECTION:

- 1.1 Motion detected by GPS unit
- Turning the ignition ON in "Monitor" protection - 12
- Input 2 control- if it is enabled - 1.3
- 1.4 JAMM protection (detection of GSM signal jamming) - if it is enabled
- 1.5 Car battery discharge protection
- 1.6 Speeding- if it is set
- Tilt sensor protection if it is enabled - 1.7

1.1 "GPS ON" Mode

GPS triggers alarm, if the vehicle is set in motion and the ignition is turned OFF. It is the protection against towing the car. This type of protection is recommended to have turned ON permanently. It is not necessary to deactivate before driving. If you start the car, GPS protection is interrupted automatically by itself throughout the drive. Activating the function by SMS command "4321 GPS ON".

Activation:

GPS protection is activated and deactivated by ignition, it is deactivated by starting the car, activated with the ignition turned OFF. GPS alarm is trigerred when the vehicle is set to move and the ignition is turned OFF (pulling off)

Response to GPS alarm:

During the active period of GPS alarm (alarm triggered) the alarm SMS are sent also with the GPS location. The total number of SMS sent depends on the actual configuration set. You can cancell the GPS alarm, if you send SMS command: "4321 GPS OFF".



1.2 "MONITOR" Mode

The mode is identical to the GPS ON mode, but does not consider the actual ignition status. GPS alarm is triggered allways, if the car is set into move, no matter if

Activation:

It is activated by dialing GPS Sniper telephone number from an authorized phone number (GPS Sniper rings 2x then reject the call).

Deactivation:

It is deactivated by dialing the GPS Sniper phone number from an authorized phone number (deactivation is confirmed by rejecting the call from the GPS Sniper side). The deactivation must be carried out before each drive. (the call is rejected from the GPS Sniper side immediately).

GPS alarm triggering:

GPS alarm is triggered whenever the car is set to move (if the mode active).

Response to GPS alarm:

The device will send the alarm SMS immediately in the form "ALARM, IGNI-TION IS ON", if the ignition is ON by the "Monitor" mode active. The alarm SMS also includes GPS coordinates and a link to "maps.google.com". The alarm SMS are sent repeatedly with the GPS location information throughout the period of GPS alarm is active. Total number of alarm SMS sent depends on actual configuration set. You can cancell the GPS alarm by dialling the GPS Sniper phone number from any of the authorized phone numbers. The cancellation is confirmed by immediate rejection of the call.

1.3 Input 2 control protection

You could utilize the Input protection, only if there is oem or aftermarket alarm already installed in the car. The output of the original alarm is connected then to input contact of GPS Sniper. The device will send SMS message to authorized phone number, if the signal occurs on the input of GPS Sniper.

Note: Let the connection to be performed by a proffesional service.

Activation:

The command systax:

4321 INPUT ON 0.2 to turn ON

(alarm input must be in ON-state at least 0,2 seconds)

4321 INPUT ON 1.5 to turn ON

(alarm input must be in ON-state at least 1,5 seconds)

Deactivation:

INPUT protection could be deactivated by SMS command

The command systax:

4321 INPUT OFF to turn OFF - set as OFF by default

Alarm triggered:

Alarm Input 2 is active only if the ignition is OFF. After the alarm is trigered, the Input 2 is deactivated for 2 minutes.

1.4 Detection of GSM signal jamming

The command systax:

4321 JAMM ON to turn ON 4321 JAMM OFF to turn OFF

set as turned OFF by default.

We recommend the fuction to be active with

connection to car alarm, siren or the horn, because the user will recieve the SMS information about the signal jamming only after the GSM signal recovery.

1.5 Car battery discharge protection

The command systax:

4321 BATTERY xx xx- minimum voltage value

Default value 11,5V

- alarm SMS is sent out, if the actual battery voltage drops below the set value for at least 2 minutes.



Text msq

4321 SPEED 120

4321 JAMM ON

1.6 Speeding protection

The command systax:

4321 SPEED xx

xx-value in km/h 0-200, - if the value set as O (zero),

alarm SMS will not be sent at all

Default value 130 km/h.

Alarm SMS is send out automatically, if the car speed exceeds the set value.

1.7 Tilt sensor protection

The command systax:

4321 TILT xx

xx value in degrees 0° - 30° - if the value set as 0° (zero) alarm SMS will not be sent at all



Default value 5°.

The protection is activated automatically, 2 minutes after the ignition is switched OFF. If the allarm is triggered by tilt sensor, the next alarm possible to trigger only after 2 minutes had passed.

2. OTHER SETTINGS

2.1 GSM / GPS signal strenght

The command systax:

4321 SIGNAL Answer GSM 96% GPS 9 SATELLITES



2.2 Alarm notification by dialing authorized phone number

GPS Sniper will dial all the authorized phone numbers and only then will send alarm SMS, if allarm triggered.

The command systax:

4321 RING ON - to turn ON 4321 RING OFF - to turn OFF

Text msg. Va 123 D

2.3 Output 1 setup

a. Settings - to obtain information on the locator status (arm/disarm)

The command systax:

4321 OUT1 ARM Default setting: OUT1 ARM

The output is active if "Monitor" protection active. If the "Monitor" mode deactivated, the output is deactivated too



b. Settings - User controled output

The command systax: 4321 OUT1 USER

Output 1 activation 4321 OUT1 ON Output 2 deactivatioan 4321 OUT1 OFF



This allows you to switch the relay in GPS locator and thus remotely enable or disable a device in a vehicle (such as a siren, lights, radio).

Output 1 activation for a limited time

4321 OUT1 11m 4321 OUT1 6s

output is active 11 minutes output is active 6 seconds



2.4 Output 2 setings by SMS

4321 OUT2 30 Output will be switched by impulses 30 seconds (utilization for horn)

4321 OUT2 60 Output will be switched permanently for 60 seconds

Default value 60 seconds

It is possible to set those 2 values only (30 or 60) 2.5 GPS locator switching to SLEEP mode

The command systax: 4321 SLEEP In Sleep mode the protection is turned OFF, GPS and GSM reciever is turned OFF too. Sleep mode is automatically deactivated by switching the ignition ON, or by the signal on Input 2, or if the car is tilted. Then the Alarm SMS is sent out.



2.6 GPS locator deactivation

In the GPS OFF mode, the protection is turned OFF, current consuption is reduced. GPS reciever is turned OFF, GSM stays turned ON.

GPS Sniper deactivation: 4321 GPS OFF GPS Sniper activation: 4321 GPS ON



Note: In the case of current shutdown of

"Monitor" protection and "GPS" protection (GPS OFF), the system automatically turns off also the GPS receiver and therefore the "SPEED" protection can not be used too

2.7 Zaslanie informačnej SMS z GPS lokalizátora

It is possible to send out any text SMS from the device phone number, using authorized phone number: 4321 +xxxxxxxxxxx zzzzzzzzz

+xxxxxxxxxxxx

- phone number 777777777 message text

Note:

The SMS messages recieved by GPS Sniper from other than authorized phone numbers are automatically forwarded to authorized numbers (info about the credit status for example).

Do not enter GPS Sniper SIM card phone number as an authorized phone number! the system may get cycled and huge unexpected fees may occur from GSM operator, because of the high amount of SMS messages sent!

VI. MOBILE APPLICATION

GPS Sniper device allows you to use a mobile application GPS Sniper for the smart phones. The application allows you to perform complete system setup and control the GPS Sniper the similar way, like by the SMS commands. User manual for the mobile application is part of the application itself. Conact your GPS Sniper producer about the issue of the application for Android (Google Play) and iOS (Apple Store).

VII. FREQUENTLY ASKED QUESTIONS (FAQ)

PROBLEM	SOLUTION / THINGS TO CHECK OUT
The device will not turn ON	Check out the power supply connection wires and inpu ACC wire
The device will not recieve the GSM signal	Check the SIM card correct insertion Check the GSM signal coverage with the operator Check if the PIN code protection of the SD card is turned OFF Yellow LED must be ON, if GSM signal recieves OK
The device not response to SMS command	Check, if the device is turned ON and if recieves the GSM signal. You can check it by dialing the GPS Sniper phone number Be sure, SMS command entered in correct form with volid PIN code. If you use a prepaid SIM card, make sure th SIM card is still active and there is enough credit for ser ding SMS. Before the first SMS command sent, wait approximatel 2 minutes after the device is turned ON, the system initial zation must be performed first. If you want to send another SMS command, wait pls until the previous SMS command is processed.
The device response to SMS commands, but does not response to dialing from autho- rized phone number	Check the validity of the authorized phone number, including international phone prefix by the SMS command CONFIG TEL. Check, if there is the CLIP (Caller ID) service activate with the SIM
The device will not trigger GPS alarm	Check, if there is GPS protection mode activated (GPS / MONITOR). Check the correct connection and location of GPS aerial Check the authorized phone numbers, if it is correct
False GPS alarm triggered	Check, if the GPS aerial is installed horizontally and is not shielded by metal parts from above. The device has sophisticated algorithm for the alarms trig gering. Nevertheless, a false allarm may be triggered is some specific cases, anyway it is not a failure of the device or the incorrect installation. This can happen in a garag near the high buildings, where the device could recieve reflected GPS signal for longer period of time.
GPS Sniper PIN code forgotten	Please contact your dealer, the device may be restore to factory settings, including PIN only by the manufacturer

VIII. TECHNICAL PARAMETERS

Operating temperature	from -20°C to +80°C
ECU measures	90 x 54 x 12,8 cm
ECU weight	app. 50g
Power supply	9V to 36V
Current consuption	by GPS protection: 40 mA
Current consuption	by SLEEP mode: 17 mA
Output 1	300 mA
Output 2	300 mA
Battery	built-in Li-On, 300 mAh