### **TRACKER CONFIGURATION**

Register the owner tel. number (M1) in tracker memory to be able control the tracker and receive notifications. Commands from M1 number are sent without GSM-password. To send commands from other numbers need to add GSM-password in beginning of SMS command text (for example, to request vehicle positioning send following SMS - command: **1234** 40, where **1234** – GSM -password, **40** – command code).

Use following SMS-command to register M1 telephone number and GSM-password: XXXX M1 YYYY TEL, where

XXXX – service code, specified in the personal plastic card,

YYYY - your GSM-password,

TEL – M1 owner telephone number in international format.

#### **GSM commands list**



SMS-команда	Описание	
9900PIN1XXX	Emergency M1 tel. number changing:	
9900 PIN 1 XXX	PIN – emergency disarm code (from guest tel. numbers	
WM1PIN1XXX	the GSM-password should be added before) XXX — new tel number. Tel number in international	
	format should begin with "+", then country code and local number of at least 5 digits. This command can be sent from any tel. number.	
00961	Require for GSM-password from M1	
M1PSW+		
00960	Do not require for CCM pacquard from M1	
M1PSW-	Do not require for GSM-password from M1	
00550	Disable GPRS	
GPRS-		
00551	Enable GPRS	
GPRS+		
GPRS?	GPRS status request	
00520	Disable SMS-alert on switch to roaming	
00521	Enable SMS-alert on switch to roaming	
00522	Enable SMS-alert on switch to roaming with automatic GPRS disabling	
00523	Enable GPRS in roaming	
00524	Disable GPRS in roaming	
APN NAME	Record Internet access APN for active SIM-card, where:	
LOGIN PSW	NAME - APN address, mandatory parameter	
	(for example, internet.mts.ru)	
	LOGIN PSW – login and password for access, not	
	mandatory parameters (for example, mts mts)	
	If no any parameter is specified, so APN settings will be erased	

# StarLine<sup>®</sup> M18, M18<sub>PR0</sub>





### www.alarmstarline.com

Version1.15

### **GENERAL DESCRIPTION**

StarLine M18 tracking device allows to determine an object location with GPS and GLONASS global satellite navigation systems.

Device can be fitted in a car, boat or a cargo.

Real time tracking is available at starline.online free web service and in StarLine mobile App. Use preregistered individual login and password specified in personal plastic card to a personal account access.



Tracker will send SMS message with a web-link to an object coordinates on request from an owner.

# HOUSING LED INDICATION

After power activation the LED on the tracker housing is continuously lighting withing one hour, then begins flashing once per 10 sec.

Light color	Interpretation
green	connection with server established, GPS+GLONASS coordinates determined
red	power is On, no connection with server
blue	connection with server established, GPS+GLONASS coordinates not determined
violet	device is connected to computer with StarLine Master program loaded

### **TECHNICAL FEATURES**

Parameters	Values
GSM band	2G 850 900 1800 1900 MHz
SIM card slot	1 NanoSIM
GSM antenna	embedded
GPS GLONASS receiver	embedded
Interfaces	1 microUSB
GPS GLONASS receiver sensitivity	<ul> <li>–148dBm — "cool" start</li> </ul>
	• – 163dBm — "hot" start
	• – 165dBm — in tracking mode
Power supply	8 – 32 V
Working temperature range	-40 +85 °C
Main unit dimensions	64x44x13,5 mm
Weight	33 gr

## **TRACKER CONNECTION**

#### SIM-card installation

Open the device box with metal thing and insert SIM-card in the slot on circuit board. Put the board and cover back.



### **Fitting recommendations**

Place the tracker so that it's lid with StarLine logo is directed towards the sky. Device should not be shielded with metal parts and materials.



GPS+GLONASS signal can penetrate glass, plastics, dashboard and doors decoration, but can not go through metal body parts, metal tint films and other metal surfaces.

StarLine M18 connection diagram Connect tracker to the lighter socket with adapter.



### StarLine M18 Pro connection diagram



### MONITORING

Real time object tracking is available at starline.online free web platform or in free StarLine mobile application.

Tracker has 3 monitoring modes:

#### tracking by motion sensor

In this mode tracking of object begins with moving. continuous tracking (default) In this mode an object location is permanently

monitored.

#### tracking at every 30 min

In this mode tracker activates GPS+GLONASS receiver every 30 min. If satellites are not found, the receiver will be disabled after 5 min.



The monitoring mode can be selected in StarLine