

StarLine

E9, S9, B9

Vehicle security and telematic system


User manual



Content

Safety precautions	3
General description	6
Technical specification	8
Personal information	10
StarLine.online service and mobile app	11
Control via Bluetooth	12
Lights and sound indication	12
Control with wireless tag (transponder)	14
Control with 2-way remote key	16
Operation modes	31
Armed mode.....	31
Silent arming.....	32
Emergency arming	32
Disarmed mode	32
Silent disarming.....	33
Automatic doors locking and unlocking on a trip.....	33
Trunk unlocking in armed mode	34
Blocking factory Keyless-Go system	34
Alarm mode.....	35
Panic mode.....	35
Anti-hijack mode.....	36
Slave mode	38
Hands free mode	38
Service (Valet) mode	40
Immobiliser mode	41
Remote engine start.....	42
Parking heater control.....	44
Intelligent turbotimer.....	46
Beach mode.....	46
Video recorder (dashcam) control.....	47
Risky parking	48
Automatic climate scripts.....	48
Emergency braking alert.....	49
Cellular control commands	51
Accessories registration	59
Owner authorisation code (Pin-to-Drive)	63
Emergency disarming	66
Optional accessories	69
Memo	72
Warranty terms	74

Attention!

Read the manual before using the security system. Pay special attention to sections marked with . To check if this security system is suitable for your vehicle, follow vehicle manual and manufacturer requirements.

StarLine security system is a complex electronic appliance that connects to vehicle wiring and equipment, including engine controls.

It must be installed only by qualified, trained auto electronics technicians who have passed safety training.

Configured parameters must comply with vehicle manual requirements.

The user is fully responsible for any damage to people, animals, or property resulting from improper use of security system or violation of safety precautions in this manual.

Manufacturer is not responsible for losses or injuries caused by breaching these safety rules.

If your system includes a wireless tag (transponder), follow these recommendations:

- do not carry a tag with vehicle's original keys
- always switch system to service mode before handing over a vehicle for maintenance or car wash
- do not give tags to other people to prevent unauthorised access to security functions
- keep tags out of reach of children and animals
- store a spare battery CR2032 in vehicle in its original factory packaging
- avoid any liquid ingress into a tag

Mandatory safety precautions while use of remote engine start functionality

It should be borne in mind that a car is a source of extra hazard.

Driver can leave a vehicle only ensured that vehicle cannot move spontaneously or by unauthorised persons.

Study carefully the mandatory safety precautions for remote engine start option use:

- 1) Always park a vehicle at open and well ventilated area.
- 2) Always tighten a parking brake, which must be fully operable and insured of vehicle movement.
- 3) Make sure of leaving vehicle with automatic transmission shifted to parking position and manual transmission shifted to neutral.
- 4) On manual transmission version always execute “program neutral” procedure before leaving a vehicle to be able activate remote engine start then.
- 5) Never give the security system remote key, tag or mobile phone with StarLine app over children or other persons unless operation manual carefully studied.
- 6) Before remote engine start activation make sure of:
 - engine and entire vehicle are fully operable with no faults indicated on dashboard;
 - sufficient level of fuel, oil, cooling and other technical fluids available;
 - necessary parameters of climate control unit, heating and other accessories are preset;
 - set fan regulator to an air circulation position for more effective cabin cooling or warming up.

Safety precautions when charging vehicle storage battery

Battery charging applies voltage above the normal 12V/24V to battery and vehicle circuits, which can damage factory electronics and optional equipment.

Do NOT use chargers or jump-starters directly on the vehicle without disconnecting the battery terminals in these modes:

- rapid charging with high current («boost» or similar modes)
- START modes for engine starting

Never use starting/charging devices for engine starting if main battery is disconnected, main battery is faulty (short circuits, broken plates, etc.). Never use faulty charging devices, and other power supply equipment (i.e. welding inverters), not dedicated to charge 12V and 24V vehicle batteries.

Avoid the «light up» method (using cables from a donor vehicle battery). The owner is fully responsible for short circuits, voltage surges, or damage to security system and vehicle electronics.



Follow a safe storage battery charging procedure!

Before charging a battery terminals shall be disconnected from vehicle circuits.

Then battery charging can be started. After charging, connect battery terminals back to vehicle circuits.

This is necessary because battery health (internal shorts, plate damage, etc.) can't be checked without special equipment. Connecting a charger to a faulty battery risks over voltage damage to vehicle electronics and security system.

General description

StarLine security and telematic system (hereinafter referred to as the system) is designed to secure vehicles against theft, provide immobilisation, enable convenient remote control via cellular networks, and support location monitoring using global satellite positioning systems (GPS/GLONASS).

Depending on delivery set, StarLine security system can be controlled using a radio remote key, wireless radio tag (transponder), voice calls, text messages, mobile app, or starline.online web service account

Major benefits

- 2 x SIM cards dual standby operation supported
- embedded buzzer for installer and owner notification
- external microphone to listen vehicle interior remotely
- SLAVE mode to arm and disarm security systems with use of factory key or Keyless-go
- driver authentication by wireless tag or by PIN code entered with standard buttons (Pin-to-Drive)
- Anti-hijack mode by a tag loss on trip or by remote command
- short range radio control secured with Dialogue Code and 128 bit encryption keys, ensuring security against all existing code grabbers
- embedded CAN and LIN interfaces for easier integration with modern vehicles
- control over vehicle statuses (battery voltage, faults, mileage, fuel level, distance to empty etc.)
- remote and automatic engine start by preset temperature, timer, battery charge level
- factory immobiliser bypass with external immobiliser bypass module or with embedded data immobiliser bypass via CAN, LIN interfaces;
- remote control over parking heaters and auxiliary heaters;
- vehicle tracking, routes logs, drive style scoring (with use of optional

- GPS+GLONASS receiver);
- data recording and storage a trip data in non-volatile memory ("black box");
- universal programmable input and output channels;
- Flexible Logic for customized system operation in various individual scenarios;
- universal StarLine Master installer's software for system configuration and updating.

**Supported features depend on delivery set and vehicle model*

Technical specification

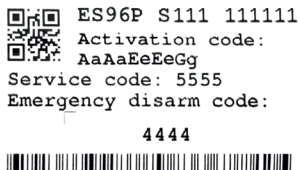
Parameters	Values	E9v3	S9 v2 S9 v3	B9v3
Short range control	2.4GHz Bluetooth Low Energy	+	+	+
Bluetooth tags		Option	+	+
Middle range radio control	RF 868 MHz Transmit - up to 1500 m Receive - up to 2000 m	+	Option	+
	2 way LCD remote key	Option	Option	+
Cellular network	2G version: GSM 850, 900, 1800, 1900 4G version: GSM 900, 1800 LTE B1, B3, B7, B8, B20	-	+	+
	Embedded type antenna	-	+	+
	2 x SIM cards	-	+	+
GPS+GLONASS receiver	-148 dBm — «cold start» -163 dBm — «hot start» -165 dBm — in active tracking	-	+	+
Vehicle interfaces	v2: 2CAN+4LIN v3: 3CAN-FD+4LIN			
Other interfaces	<ul style="list-style-type: none"> • 1 x StarLine coded data bus • 1 x USB • 16 programmable channels to be set as: • 12 OC outputs 200 mA (15 for S9v2) • 2 positive outputs 2 A • 3 positive outputs 200 mA (for E/S/B9v3) • 3 positive inputs • 3 negative inputs • 1 universal input • external microphone input (for S9v2/v3, B9v3) • external temperature sensor input • external service button input 			
Input voltage	8 – 16 V			
Rated current		< 20 mA	< 25 mA	
Tag battery	CR2032 3V			

LCD remote key battery	LR03 AAA 1.5V	-	-	+
Operating temperature range	-40 °C ... +85 °C			
Main unit dimensions	105 x 63 x 16 mm			
Main unit weight	63 g			

Personal information

Delivery set includes a sticker with following data:

- device serial number
- one-time activation code
- service code
- emergency disarm code



Remove protection layer from the sticker carefully.

Do not use metal and other sharp items to avoid occasional erasing a printed information under protection layer.



Do not share emergency disarm code and service code with anybody to avoid your vehicle security breach!

Due to security reasons the service and emergency disarm codes are generated randomly at factory, never stored in any database and therefore cannot be recovered once lost!

A system main unit with lost service code and emergency disarm code cannot be normally used and must be replaced to a new one.

Strongly recommend to copy it in a safe place and record in StarLine mobile app: "Settings" – "General information" – "Device codes".

StarLine.online service and mobile app

StarLine system can be remotely controlled and monitored on the starline.online web tracking platform and StarLine mobile app with life time free subscription (**applicable for S9, B9 GSM-GPS based series*).

Make sure that a proper local SIM card with active balance, internet traffic and permission to operate with M2M smart devices is installed and configured at installation. SIM card boot PIN code must be disabled prior to inserting into the main unit.

Make sure the local network support cellular standards and bands described in device technical specification.

1. Download StarLine 2 mobile app from your phone store (App Store, Google Play, Huawei AppGallery) or browse starline.online web tracking service
2. Register a new or sign in to existing StarLine account
3. Go to «**Device adding**» («+» button) menu on the main screen, select «**Add new device**» – **Next** – «**GSM module, alarm system, smart tracker**» – «**Use activation code**»
4. Enter the one-time activation code printed on attached sticker
5. System will be registered on server and appear in device list on the main screen



Activation code can not be used again to add device into another account. Use SMS command 00581 and the one-time PIN code in this case

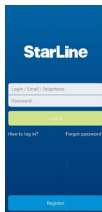
Free StarLine App



iOS



Android



Control via Bluetooth

When cellular network is not available or SIM card balance is inactive, then StarLine system can be controlled with StarLine app via Bluetooth on a short distance from vehicle (up to 50 m approx).



Supported for smartphones with Bluetooth Low Energy 4.2 version and above.

To use Bluetooth communication make smartphone pairing in Accessories registration mode. Then enable connection with paired device in StarLine 2 app Bluetooth settings.







Lights and sound indication

Security system indicates its status by means of sounds (siren or buzzer) and lights (hazard or other lights)

● — short signal

▬ — long signal




Events	Lights	Sounds
Arming	●	●
Arming with one of secured zones breach	●●●●	●●●●
Arming with Hands free mode disabling	●	●▬
Arming with Hands free mode disabling and one of secured zones breach	●●●●	●●●●▬
Disarming	●●	●●
Disarming (one of secured zones breached in armed mode)	●●●	●●●

Disarming with Hands free mode disabling	–	
Alarm	30 sec	30 sec
Warn away alarm		
Panic	10 sec	10 sec
Trunk unlock		
Anti-Hijack mode off	–	

LED service button indication

State of security system	LED light
Disarmed	Off
Disarmed with ignition On and one of secured zones breach (doors, hood, trunk)	1 flash per 5 sec
Armed	1 flash per 1 sec
Armed with Hands free mode active	2 flashes per 1 sec
Engine is running	continuous On
Service (valet) mode	Off
Immobiliser mode active	Off
Anti-Hijack mode active	10 in 1 sec
Invalid emergency disarm code entered	4 flashes
Emergency disarm code entry blocked for 15 min	5 flashes
Valid emergency disarm code entered	2 flashes

Embedded buzzer sound indication

Events	Sounds
Waiting for authorisation	10 sec
Tag battery discharged (at ignition On)	
Valid authorisation PIN code entered	
Invalid authorisation PIN code entered	

Control with wireless tag (transponder)



Wireless tags availability depends on delivery set.



The included and optional tags are supplied from factory in transport (power saving) mode, i.e. inactive! Pushing a tag button in this mode is indicated by green and red alternating flashes of the built-in LED. To switch it to normal mode push a tag button several times until flashing color turns to green.

Connection check

Push button once to check tag connection status. 2 LED flashes means connection with security main unit established, 1 flash means disconnected. A flash color corresponds to the current active mode:

- green – Regular mode, Anti-hijack is disabled
- red – Anti-hijack mode is enabled
- yellow – Service mode is enabled

Control over security system

Duration of a tag button pushing:

- short – push and release button, followed with a flash of corresponding current operation mode;
- long – push and hold button until LED begins flashing.

Duration of long push are of 2 levels:

- 1 level – push and hold button followed with double short flashes of a current operating mode and then long flash at which button must be released;
- 2 level – push and hold the tag button followed with double short flashes of a current operating mode, then one long flash and then followed with serial flashes at which button must be released.

Command	Button push
Arm / disarm	1 short
Enable / disable Anti-hijack by a tag away	long 1 level
Enable / disable Service mode	long 2 level

Replacing a tag battery

Wireless tag (transponder) is equipped with CR2032 type Li-ion battery.



Tag battery discharging is indicated with 3 sounds of embedded main unit buzzer (or siren) at ignition On and owner is notified with text message to his phone number. Then battery must be replaced as soon as possible.

To replace battery open a tag casing carefully with a flat metal or plastic item, remove discharged battery from slot. Install a new battery in the slot observing correct polarity (positive side up, as shown on picture). Then fix a cover back. Tag is ready for operation.



A smartphone with support of Bluetooth 4.2 and above can also be used as a tag. See Devices registration article to pair a smartphone as a tag.

The smartphone operation as a tag may be limited by operating system restrictions and power saving settings in a particular phone

Control with 2-way remote key









LCD remote control and matching external RF868 transceiver are optional accessories and can be ordered from local dealer.

Display icons meaning






Remote engine start

Icons	Meaning
	Engine is running
	Automatic engine start by timer enabled
	Periodic automatic engine start enabled
	Automatic engine start by temperature enabled
	Automatic engine start by battery voltage drop enabled
N	Program neutral executed
	Parking heater activated (blinking)






Operating modes




Icons	Meaning
	Armed
	Hands Free mode
	Service mode
	Programming mode
	Buttons lock
	Anti-Hijack mode

Secured zones





Icons	Meaning
	Ignition switched On
	Parking brake tighten
	Hood open
	Door open
	Trunk open

Sensors

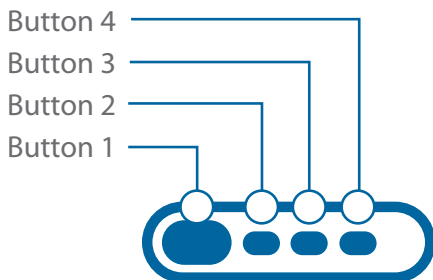
Icons	Meaning
	Motion or tilt sensors triggered
	Auxiliary sensor 1 triggered
	Auxiliary sensor 2 triggered
	Tilt sensor triggered
	Motion sensor triggered

	Shock sensor warning level triggered
	Shock sensor main level triggered
	Shock sensor disabled





Additional indicators

Icons	Meaning
	Data transfer
	Replace remote battery
	Siren sounds enabled
	Siren sounds disabled

Control commands

















Definition of buttons push duration

Short push	Pushing one or two buttons once less than 1,5 sec. Example: 1 — first button short push; 2 3 — short push of first and second buttons simultaneously.
Long push	Pushing and holding a button or two buttons until melody and vibration come up. 2 levels of a long pushing are envisaged: • 1 level long push – push and hold until a first melody. Example: 1  — 1 button long push; 1 2  — 1 and 2 buttons long push simultaneously; • 2 level long push — push and hold until a second melody; Example: 4  — 4 button long push of a 2 level.
Double push	Double push of one button within 1 sec. Example: 1 1 — double push of 1 button.
Triple push	Triple push of one button button within 1 sec. Example: 1 1 1 — triple push of 1 button.
Sequential push	Double push of one or two buttons with different duration. First pushing is long (1 or 2 level) and second push is short. First button must be released before pushing next button. Example: 2  1 — sequential pushing 2 and 1 buttons.


Control commands

Commands	Buttons combination
Arm	1
Silent arming	1 1 1
Disarm	2
Silent disarming	2 2 2

Request vehicle statuses (engine and cabin temperature, battery voltage, fuel level). At remote start – remaining engine run time.	3
Start engine	1 
Stop engine	2 
Start parking heater	2  1
Stop parking heater	2  2
Find car on parking	3 
Switch shock sensor On / Off	1  2
Switch motion / tilt sensor On / Off	1  3
Enable Panic	1 1
Unlock trunk	2 2
Enable automatic engine start	configuration menu
Enable / disable Service mode	1 3 or configuration menu
Enable / disable Hands free mode	configuration menu
Enable / disable buttons lock	2 3
Enable / disable auto buttons lock	1 4  
Enable vibration only	3  3
Enable sound profile 2	3  1
Enable sound profile 1	3  2
Enable sound profile 0	3  3
Enable sound profile --	3  4
Activate Flexible Logic program	3 3

Modes menu

Some options and operation modes are controlled in Modes menu: Hands Free mode, Service mode, Autostart settings.







Modes menu is entered and exited with 4 button long push level 1: **4** . Modes menu is automatically exited when no any buttons pushed 15 sec.

Modes submenu is flipped with **1** and **4** buttons short push forward and backward accordingly.

Submenu options are selected with 2 and 3 buttons short push: **23**. Parameters are tuned with **2** and **3** (buttons short push up and down accordingly).

Long buttons pushing increases parameters tuning speed.

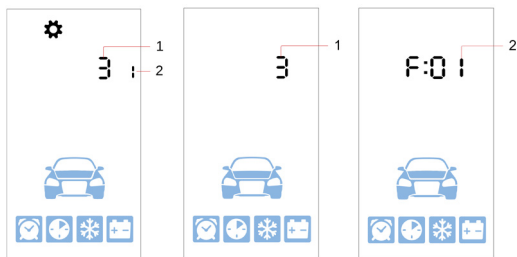
Listing menu points, changing settings and menu exit are confirmed with melody.

Icons	Parameters	Description	Tune step
	Hands Free mode	Enable / disable Hands Free mode	—
	Automatic engine and parking heater start by timer	Set engine start hour and min. Engine and parking heater autostart settings are switched with short pushing buttons 12 and 34 . Engine start settings are indicated with digit 1, parking heater settings – with digit 2.	1 min
	Periodic engine start	Set engine start interval in hours	1 hour
	Automatic engine start by temperature	Set engine start temperature in Celsius degrees	1 °C
	Automatic engine start by battery voltage	Set main storage battery voltage limit in Volts	0,1 V
	Service mode	Enable / disable service mode	—

Settings menu

Operation parameters are set in the Setting menu.

Settings menu is entered and exited with 4 button long push level 2:



1 – parameter function number

2 – parameter value

Operation menu points are flipped with **1** and **4** buttons up and down accordingly.

Parameters are tuned with **2** and **3** buttons short push up and down accordingly.

Long buttons pushing increases parameters tuning speed.

Listing menu points, changing settings and menu exit are confirmed with melody.

Time zone setup

Select 1 item of Settings menu and set matching time zone with **2** and **3** buttons.



Current time is automatically retrieved from cellular network and satellites data (if GPS module is available).

Setting lights and siren indication at Arming and Disarming

Select 2 item of Settings menu and set the mode with **2** and **3** buttons:

0 – hidden mode without siren and lights indication

1 – silent mode with lights indication only

2 – full mode with siren and lights indication

3 – only siren indication

Setting siren volume at Arming and Disarming

Select 3 item of Settings menu and set siren volume level with **2** and **3** buttons:

0 – silent mode, 10 – max volume

Setting lights and siren indication in Alarm mode

Select 4 item of Settings menu and set the mode with **2** and **3** buttons:

0 – hidden mode without lights and siren indication

1 – silent mode with lights indication only

2 – full mode with lights and siren indication

Setting siren volume setup in Alarm mode

Select 5 item of Settings menu and set siren volume level with **2** and **3** buttons:

0 – silent mode, 10 – max volume

Setting motion sensor sensitivity

Select 6 item of Settings menu and set sensor sensitivity from 0 to 30 level with **2** and **3** buttons:

0 – motion sensor is disabled, 30 – max sensitivity

Setting tilt sensor sensitivity

Select 7 item of Settings menu and set sensor sensitivity from 0 to 30 level with **2** and **3** buttons:

0 – tilt sensor is disabled, 30 – max sensitivity

Setting shock sensor warning level sensitivity

Select 8 item of Settings menu and set sensor sensitivity from 0 to 30 level with **2** and **3** buttons:

0 – warning level shock sensor is disabled, 30 – max sensitivity

The warning shock sensor sensitivity must be set over the main shock sensor level.

Setting shock sensor main alarm level sensitivity

Select 9 item of Settings menu and set sensor sensitivity from 0 to 30 level with **2** and **3** buttons:

0 – main alarm shock sensor is disabled, 30 – max sensitivity

The main alarm shock sensor sensitivity must be set below the warning shock sensor level.

Setting tag (transponder) loss range

Select 10 item of Settings menu and set tag loss range value from 3 to 10 level with **2** and **3** buttons:

3 – min distance, 10 – max distance

Setting tag (transponder) detection range

Select 11 item of Settings menu and set tag detection range value from 1 to 8 level with **2** and **3** buttons:

1 – min distance, 8 – max distance



Tag detection range must be set less than a tag loss range.

Setting remote key connection control

Select 12 item of Settings menu and set connection control period to 1 or 2 value with **2** and **3** buttons:

0 – connection control is disabled, 1 – connection check every 3 min

Setting turbotimer run time

Select 13 item of Settings menu and set turbotimer run time from 1 to 5 min with **2** and **3** buttons.



Remote engine start must be enabled in system configuration parameters for this option.

Setting remote / automatic engine start duration

Select 14 item of Settings menu and set engine run time from 10 to 60 min with **2** and **3** buttons.

Settings max duration of extended remote / automatic engine start

Select 15 item of Settings menu and set extended engine run time from 15 to 60 min with **2** and **3** buttons.

Setting parking heater starting max duration

Select 16 item of Settings menu and set max parking heater starting interval from 1 to 10 min with **2** and **3** buttons.

Setting parking heater run time duration

Select 17 item of Settings menu and set parking heater run time from 5 to 60 min with **2** and **3** buttons.

Setting parking heater activation before remote engine start

Select 18 item of Settings menu and set parking heater activation before remote engine start with **2** and **3** buttons:

0 – do not start parking heater

1 - start parking heater before remote engine start

Setting parking heater activation before automatic engine start

Select 19 item of Settings menu and set parking heater activation before automatic engine start with **2** and **3** buttons:

0 – do not start parking

1 - start parking heater before automatic engine start

Settings temperature for parking heater activation before remote and automatic engine start

Select 20 item of Settings menu and set parking heater activation temperature before remote and automatic engine start from –5 to –30 °C with **2** and **3** buttons.

Setting temperature for automatic engine start

Select 21 item of Settings menu and set automatic engine start temperature from +10 to – 40 °C with **2** and **3** buttons.













Setting 2 way remote key detection range

Select 22 item of Settings menu and set remote key detection range from 1 to 10 level with **2** and **3** buttons:

1 – min distance, 10 – max distance

Sound profile menu

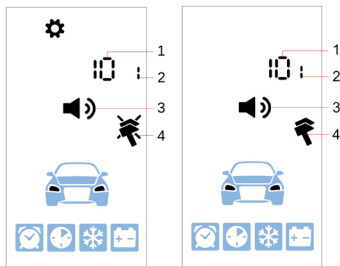
Sound profiles menu contains settings for commands confirmation, alarm trigger and buttons pushing. Profiles are selected with following buttons combination:

Nº	Profile	Button combination	Description (at default settings)
1	SOUND 2	  	All signals at max level and vibration enabled.
2	SOUND 1	  	All signals at min level and vibration enabled.
3	SOUND 0	  	Vibration only, all sounds Off
4	SOUND -	  	Fully silent, vibration and all sounds Off

Changing sound profile settings

Sound profile menu is entered with   long pushing level 2.



Setting commands confirmation signals



1 — selected signal type volume level

2 — selected sound profile number

3 — commands confirmation sound settings icon

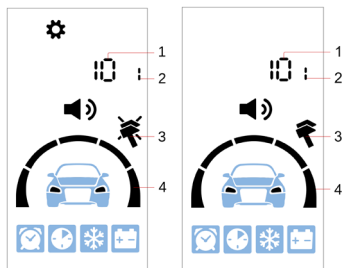
4 — vibration:  — enabled,  — disabled

Sounds volume is tuned with **2** and **3** buttons short push.

Vibration is enabled and disabled with **4** button short push.



Next sound signal type is flipped with **1** button short push.

Setting alarm sounds volume



1 — selected signal type volume level

2 — selected sound profile number

3 — vibration:  — enabled,  — disabled

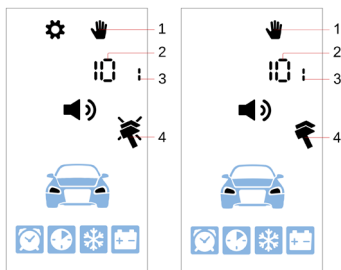
4 — alarm sounds volume settings icon

Sounds volume is tuned with **2** and **3** buttons short push.

Vibration is enabled and disabled with **4** button short push.

Next sound signal type is flipped with **1** button short push.



Setting buttons push sound volume



1 — buttons sound volume setting icon

2 — selected volume

3 — selected sound profile

4 — vibration:  — enabled,  — disabled

Sounds volume is tuned with **2** and **3** buttons short push.

Vibration is enabled and disabled with **4** button short push.



Next sound signal type is flipped with **1** button short push.

Sound profile settings menu is automatically exited in 10 sec if no any buttons pushed.

After exit the set sound profile is indicated for several sec.




Resetting sound profile to factory default settings

1. Select the necessary sound profile with corresponding buttons combination.
2. Enter sounds profile menu with **3**  long pushing level 2
3. Hold 3 button until next sound signal **3** .

Setting sounds tone

The sounds tone can be also setup in sounds profile menu.

1. Enter to sounds profile menu with **3**  long pushing level 2
2. Push buttons **2 3** shortly. The current sounds tone St-1 or St-2 shall be displayed. St-1 tone is set as default.
3. Push buttons **2 3** shortly to select next tone.

Sounds tone menu is automatically exited in 10 sec if no any buttons pushed.

Buttons auto lock

The option locks buttons automatically each time after backlit off.

It is enabled and disabled with **1 4**  long push level 2.

Remote key searching

Push and hold service (valet) button for 5 sec – remote key shall beep.

Operation modes

Security modes	Armed
	Disarmed
	Anti-hijack
	Alarm
	Panic
Supplementary modes	Slave
	Hands Free
	Service mode
	Registration
	Configuration

Armed mode



Install external radio transceiver to control alarm system with two-way key fob.

The following zones are controlled in armed mode: ignition, doors, trunk, hood, shock sensor, tilt sensor, motion sensor, auxiliary sensor. If any zone is breached then system shall trigger alarm.



System can be armed when ignition off only. If arming command received at ignition on, then only doors are locked.

System is armed in one of following ways:

- pushing tag button once shortly in disarmed mode
- pushing remote key **1** button shortly
- SMS text command **11**;
- voice call menu command **11**
- command from StarLine mobile app
- command from starline.online web account
- arming with factory security system in «Slave»
- tag loss or holding capacitive sensor in Hands Free mode

System shall confirm arming with 1 lights flash and 1 siren sound.



If any of doors, hood, trunk are still open then system shall warn thereof by 4 siren sounds and 4 lights flashes. Shut the breached zone and make sure that 1 light and sound of arming confirmation followed.

Silent arming

System can be armed silently without siren sound confirmation in following ways:

- triple pushing remote key button **1 1 1**
- SMS text command **111**
- voice call menu command **111**
- command from StarLine mobile app
- command from starline.online web account

Silent arming is confirmed with 1 lights flash.

Emergency arming

In case of a tag, remote key batteries discharged and other methods of arming via App and starline.online not available, then system can be armed with following way:

1. Push service button or external transceiver button 3 times.
2. Switch ignition On. 3 beeps will follow.
3. Make sure next 2 beeps come up.
4. Switch ignition Off.
5. Leave vehicle and shut the doors.

Disarmed mode

System is disarmed by one of following ways:

- short push of remote key **2** button;

- pushing tag button once shortly in armed or alarm mode;
- SMS text command **10**;
- voice call menu command **10**
- command from StarLine mobile app
- command from starline.online web account
- disarming factory security system (Slave)
- tag detection or touching capacitive sensor in Hands Free mode

Disarming is confirmed with 2 siren sounds and 2 lights flashed. If alarm was triggered while armed mode then 3 siren sounds and 3 lights flashes come up at disarming.

All events happened in armed mode will be indicated on remote key display after disarming.



If no any actions taken after disarming (i.e. doors, trunk were not open), then system shall automatically turn to armed mode back and lock the doors (Re-arming).

Silent disarming

System can be disarmed silently without siren sound confirmation in following ways:

- triple pushing remote key button **2 2 2**
- SMS text command **101**
- voice call menu command **101**
- command from StarLine mobile app
- command from starline.online web account

Silent disarming is confirmed with 2 lights flashes. If alarm was triggering while armed mode then 3 lights shall follow at silent disarming.

Automatic doors locking on a trip

System can make automatic doors locking on a trip at one of following selected terms:

- ignition is switched On
- vehicle starts moving and brake pedal pressed
- parking brake released
- automatic transmission is shifted from parking position
- preset vehicle speed is reached

Automatic doors unlocking on a trip

System can make automatic doors unlocking on a trip at one of following selected terms:

- ignition is switched Off
- automatic transmission is shifted to parking position
- engine is stopped
- ignition is switched Off and automatic transmission is shifted to parking positioning
- parking brake is tighten



Automatic doors lock / unlock option can be enabled and configured in StarLine mobile app or starline.online account.

Trunk unlock in armed mode

If this option is enabled in system configuration then owner can unlock and open trunk by means of a factory remote / trunk lid button in armed mode once StarLine tag is visible in detection range.

Blocking factory Keyless-Go system

The option of factory Keyless-Go blocking via CAN bus brings higher level security as it protects against factory key stealing and relay attack with specific radio hacking devices. The system shall lock factory Keyless-Go system once StarLine tag is away of detection range. And then unlocks it once tag is detected again in range.



This option is disabled in default settings and must be enabled in system configuration. Owner authorisation with tag must be enabled for this option operation. Find out if the option is supported for your vehicle via CAN bus at can.starline.bz

Alarm mode

Alarm shall go off when any of secured zones is breached in armed mode. System activates siren alert sound, hazards lights flashing for 30 seconds and notifies owner with phone call and text message. If breached zone is not restored system repeats alert cycle once again.

Any warning zone breaching is followed with 3 lights flashes and 3 siren sounds.

Alarm mode can be aborted with short push of a tag button and **1** or **2** remote key buttons.



The maximum number of zone triggering is limited to 8 times within 1 security cycle.

Panic mode

Panic mode ensures owner and vehicle security and informs on intrusion attempt. This mode can also be used to easily locate vehicle in a parking lot.

Mode can be activated with double pushing **1** **1** remote key button, with text message **19** or a command from StarLine mobile app.

System shall activate siren alert and hazard lights flashing for 10 sec in order to scare an intruder and attract other people attention.

Anti-hijack mode

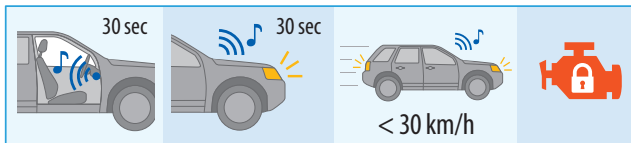
Anti-hijack mode secures driver against assault attempts on trip.

The mode is activated either by owner command or by a tag loss on trip.

Anti-hijack by owner command is activated by one of following ways:

- SMS text message **31**;
- voice call menu command **31**
- command from StarLine mobile app
- command from starline.online personal account

System enables warning sounds and lights on upcoming engine blocking for 10 seconds. Then by reaching a speed below 30 km/h engine will be safely stopped.



Exit from Anti-hijack mode is done by one of following ways:

- SMS text command **30 XXXX**, where XXXX - emergency disarm code
- entering emergency disarm code with service button or external transceiver button
- at starline.online personal account with entering emergency disarm code



In case of invalid emergency disarm code is entered 3 times, then a code entry will be blocked for 15 min and owner will be informed with text message.

Anti-hijack by a tag or remote key loss in trip

The mode can be activated by a tag button long push level 1, if it is enabled in system configuration settings.

The mode operation algorithm depends on a vehicle speed reading from CAN bus.

1. Anti-hijack operation sequence when speed supported from CAN bus:
 - any of secured zones has been breached (doors, hood or trunk)
 - motions sensor has triggered
 - in 30 sec system begins seeking for a tag or remote key
 - in another 30 sec, if a tag or remote key has not been detected, system enables warning sound and lights for 10 sec
 - by reaching a speed below 30 km/h engine will be safely stopped.
2. Anti-hijack operation sequence when speed from CAN bus is not supported:
 - any of secured zones has been breached (doors, hood or trunk)
 - motions sensor has triggered
 - in 30 sec system begins seeking for a tag or remote key
 - in another 30 sec, if a tag or remote key has not been detected, system enables warning sound and lights for 10 sec
 - engine will be stopped in 3 min or at brake pedal pressing.

Exit from Anti-hijack mode by a tag or remote key loss is made by one of following ways:

- when tag or remote key is detected in range
- SMS text command **30 XXXX**, where XXXX - emergency disarm code
- entering emergency disarm code with service button or external transceiver button
- at starline.online personal account with entering emergency disarm code



In case of invalid emergency disarm code is entered 3 times, then a code entry will be blocked for 15 min and owner will be informed with text message.

Slave mode

Slave mode allows to control security system by means of a factory remote control or Keyless-Go system.

System detects unlocking doors and disarming factory security and waits for owner authorization with any of below methods before disarming itself:



Waiting for authorisation starts at any of door, hood and trunk open.

- tag or remote key detection in range at disarming during adjusted interval from 15 to 60 sec
- entering personal PIN code with standard buttons at ignition On during adjusted interval from 15 to 60 sec

If authorisation failed by any of methods then system shall activate warning siren sounds and then turn to alarm mode.



It is highly recommended to enable above mentioned secondary owner authorisation methods in Slave mode in system configuration settings.

Hands free mode

Hands free mode allows automatic system arming and disarming by a tag loss and detection in range.

The mode is enabled and disabled by one of following ways:

- SMS text commands **71** or **70** accordingly
- voice call commands **71** or **70** accordingly
- from StarLine mobile app
- at starline.online personal account
- in remote key operation modes menu

In this mode system is armed either by a tag loss from range or with holding door sensor (optional accessory) with a tag in range.

Systems is disarmed by a tag detection in range or with touching door sensor (optional accessory) with a tag in range.

If any of door, hood or trunk left open when tag is away, then system shall inform owner with SMS text message and siren alert on arming abort.

Once a breached zone restored, system shall turn armed.

If tag is lost on a trip (i.e. battery critically discharged) then system shall turn armed mode in 10 sec after any door open (auto arming).



Auto arming is not executed in Hands Free mode when tag is in range.

Disabling Hands Free mode for 1 security cycle

When tag is within detection range at a parking place, then it is recommended to disable arming and disarming in Hands Free mode for 1 security cycle.

Hands Free is enabled / disabled for 1 cycle by one of following ways depending on current state (disarmed / armed) accordingly:

- arming / disarming with a tag button accordingly
- arming / disarming with remote key button 1 and 2

System shall confirm successful disabling Hands Free for once cycle with 1 sound.

System shall return to default Hands Free by following ways depending on current state (disarmed / armed) accordingly:

- disarming and any of door, hood or trunk open
- switching ignition On or arming command received

Service (Valet) mode

Service mode is used for temporary security deactivation and restricting access to system configuration while vehicle maintenance, car wash etc.

Service mode can be activated from disarmed state only.

In service mode following features are disabled:

- arming and disarming
- Hands Free mode
- doors lock and unlock in trip
- remote and automatic engine start
- turbotimer
- trunk unlock
- arming with open trunk with factory remote
- Panic
- Anti-hijack by a tag or remote key loss
- entry to system configuration settings
- entry to registration mode

Service mode is enabled by any of following ways:

- tag button long push level 1 (if this option is enabled in system configuration)
- short push of remote key **1 3** buttons
- SMS text command **51**
- voice call command **51**
- command from StarLine mobile app
- command from starline.online account
- in remote key operation modes menu

Service mode activation is confirmed with a tag LED light turned yellow.

Service mode is disabled by one of following ways:

- tag button long push level 1 (if this option is enabled in system configuration)

- short push of remote key **13** buttons
- SMS text command **50**
- voice call command **50**
- command from StarLine mobile app
- command from [starline.online](#) account
- in remote key operation modes menu
- emergency disarm code entry

Automatic exit from service mode

If this option is enabled in system configuration then system automatically turns from Service mode to Waiting for authorisation at configured event and ignition On.

If authorisation successfully passed then system turns to Disarmed.

If authorisation failed then system triggers Alarm and activates engine blocking.



This option requires owner authorisation, embedded sensors and vehicle speed from CAN bus to be enabled in system configuration.

Immobiliser mode

Immobiliser mode prohibits unauthorised drive attempt.

Depending on settings system waits for owner authorisation with a tag or remote in detection range or PIN code entered with standard buttons after every disarming or every ignition switching Off and at next ignition switching On.

PIN code can be entered with standard buttons only when ignition is switched On.

If authorisation is not passed within 1 min, then engine will be stopped at a drive attempt for 1 min or until successful authorisation passed.

Remote engine start

The feature allows to make remote and automatic engine start and stop to warm up or cool down vehicle interior to a comfortable temperature and warm up engine before a trip.

Preparation of a vehicle with manual transmission for remote and automatic engine start.

If vehicle is equipped with **manual transmission**, then system must be set to **“Program neutral”** state to prepare for further safe remote or automatic engine start in following procedure:

- tighten parking brake at engine running
- remove key from ignition barrel, engine continues running, service button LED will light up permanently
- leave vehicle, shut doors, hood, trunk and arm security system. Engine will be stopped.
- system turns to Armed
- “N” (program neutral) icon is indicated on remote key display and StarLine app main screen
- system and vehicle are now ready for remote and automatic engine start.



If any door is open or ignition is switched On after setting to Program neutral, then remote and automatic engine start will be denied until Program neutral procedure is executed again.

Vehicle equipped with **automatic transmission** must be switched to **Parking position** in order to prepare it for remote or automatic engine start.

Engine start

Remote engine start can be activated by one of following ways:

- 3 x Lock command from factory remote control (if supported for particular vehicle model and enabled in system configuration)

- SMS-text command **21**
- voice call menu command **21**
- command from StarLine mobile app
- command from starline.online personal account

Automatic engine start can be activated by following terms:

- engine or interior temperature
- main vehicle battery voltage drop
- periodic engine start set in hours
- engine start by timer

Parameters for automatic engine start can be configured in:


- remote key operation modes menu
- StarLine mobile app
- starline.online account



Automatic engine start is allowed only in armed mode, in 5 min after last engine stop and 1 hour after previous remote and automatic engine start.

Engine stop

Engine will be stopped when:

- tag button short push once (if enabled in system configuration)
- long push level 1 of remote key button **2** 
- SMS text command **20**
- voice call menu command **20**
- command from StarLine mobile app
- command from starline.online personal account
- alarm mode triggered
- vehicle motion detected
- hood open
- parking brake released (for manual transmission)

- automatic transmission is shifted out of parking position
- brake pedal pressed
- max engine temperature limit reached

Drive after remote start without engine stop (ignition takeover)

To start driving after remote / automatic engine start without engine stop make following depending on engine control system:

- **for vehicles with ignition barrel:**
 - disarm security system
 - insert key into ignition barrel and turn it to ignition On
 - start driving
- **for vehicles with PTS (push-to-start) button**

Option 1:

- disarm security system
- press and hold brake pedal for 3 sec

Option 2:

- disarm security system
- push PTS button 1 or 2 times





Learn ignition takeover support and particular procedure from your StarLine installer.

Parking heater (preheater) control

This feature lets warm up engine and/ or interior before a trip with remote and automatic activating parking heater and auxiliary heater.

Parking heater can be started manually in following ways:

- sequential pushing remote key buttons  
- SMS text command **221**
- command from StarLine mobile app
- command from starline.online personal account





Default parking heater run time at manual activation is 20 min and can be adjusted in system configuration.



Factory and optional parking heater may have embedded primary factory settings, differ from those configured in system settings.

Parking heater run time can be extended with sending repeated activation command.

Parking heater can be stopped manually in following ways:

- sequential pushing remote key buttons  
- SMS text command **220**
- command from StarLine mobile app
- command from starline.online personal account

Parking heater can be automatically started before remote and automatic engine start on events and terms set in system configuration.

Parking heater can be started automatically in following terms:

- by engine temperature – parking heater is started when engine temperature is below the set value
- by timer – parking heater is started at a set time

Temperature and time for parking heater activation can be set in:

- remote key operation mode menu
- StarLine mobile app
- starline.online personal account

Parking heater is stopped when the set engine start temperature (for automatic engine start) or the set parking heater run time is reached and engine will be started then.

Default parking heater automatic run time is 20 min. It can be extended by sending heater start command again.

Intelligent turbotimer

Turbotimer option is used to temporary continue engine running after a trip to cool down turbo charger and extend its lifetime.



The option must be initially enabled and programmed while installation.

Turbotimer activation on vehicles with ignition barrel:

- tighten parking brake at engine running. The service button LED shall light up permanently;
- take a key out of ignition barrel. Engine shall keep on running.
- leave a vehicle, shut doors, trunk, hood and arm security system;
- engine shall stop after interval sufficient for cooling down a turbine.

Turbotimer activation on vehicles with Push-to-Start button:

- tighten parking brake at engine running;
- leave a vehicle, shut door, trunk, hood and arm security system;
- engine shall stop after interval sufficient for cooling down a turbine.



Turbine cool down interval is calculated automatically and depends on engine speed before a trip finished. Max turbine cool down interval is 5 min.

Beach mode

In Beach mode system is armed and disarmed without a tag and remote key, which can be left inside vehicle. System is disarmed by owner authorisation with emergency disarm code entered by means of StarLine EC-1 touch sensor installed in a door handle or another convenient place (under plastic parts). System does not execute any commands from remote key in this mode.

Beach mode activation procedure:

1. Disarm security system and switch ignition Off.
2. Push service button or external transceiver button 3 times and switch ignition On. 3 sounds confirming entry to Beach mode shall follow. Switch ignition Off.
3. Leave vehicle and touch door handle sensor 3 times. System shall turn armed.



Hands Free mode is switched Off in Beach mode until disarming.

Disarming (exit from Beach mode) is done by entering emergency disarm code by means of touch sensor with less than 3 sec intervals. Every valid digit entry is confirmed with sounds and flashes in corresponding number. Full valid code entry is confirmed with double sounds and flashes.



If invalid emergency disarm code is entered 3 times, then next code entry will be blocked for 15 min.



If nothing is done after disarming with emergency disarm code, then system shall return to armed and Beach mode remains active.

Video recorder (dashcam) control



The option must be initially wired and programmed while installation.

System can automatically switch dashcam On to begin recording:

- at ignition switched On – dashcam is activated for 5 min;
- at full alarm or warn alarm triggered – dashcam is activated for 2 min;
- with SMS command 69 dashcam is activated for 5 min.



If engine is still running in armed mode then dashcam continues operating until engine is stopped.

Risky parking

This mode can be used in places with high probability of theft and robbery. In Risky parking mode system shall require owner authorisation with standard buttons at every switching ignition On in disarmed mode. This mode operates regardless immobiliser mode settings made in system configuration.

Risky parking activation:

1. Disarm security system
2. Switch ignition Off
3. Push service button or external transceiver button twice
4. Switch ignition On. Double sounds shall follow.

Risky parking activation is confirmed with 1 sound and flash, deactivation – with double sounds and flashes.

Automatic climate scripts

Automatic climate scripts are comprehensive settings of vehicle climate control system that turn on automatically or at the user command.

They allow adjust the cabin temperature, windows, seat heaters, ventilation and other comfort options supported in CAN.

Depending on ambient temperature, there are 3 scenarios available:

- 1) «Cold» - If ambient temperature is below +3 °C, then the climate control temperature is set to Max, and the steering wheel, seats,

mirrors, and window heaters turn on. If the difference between engine and outside temperatures is more than 20 °C, then the climate control temperature will be set to value selected in mobile app «Smart comfort» section.

2) «Regular» - When ambient temperature is from +3 to 22 °C, then the climate control temperature, and the heated options will be set as in mobile app «Smart comfort» section.

3) «Warm» - If ambient temperature is above +22 °C, then the climate control temperature is set to Min for 1 min after engine start, and the seats ventilation is activated.

At «Ignition takeover» mode, if any of the “Cold” or “Warm” script was active, the climate control temperature is turned to the value set in mobile app «Smart comfort» section.

If vehicle does not support Ignition takeover, then the temperature which is set during automatic scenario remains at engine stop.

The ambient temperature is taken from vehicle CAN bus. If temperature is not supported in CAN, then the system main unit embedded temperature sensor is used.

Automatic climate scripts can be enabled in the app: «Device settings» – «Remote start» – «Smart comfort».

Find the list of climate control options supported for your vehicle in CAN bus at can.starline.bz

Emergency braking alert

In case of a forced emergency braking, the system can alert other traffic participants by means of hazard lights blinking.

Hazard lights turn off in 5 sec after the end of sudden braking, or beginning of acceleration.

The option must be enabled in the system configuration: «Device settings» – «Telematics» – «Insurance telematics».



The main unit embedded accelerometer must be calibrated for the function proper operation (make sure the corresponding option is enabled in system configuration).

Cellular control commands

System can be controlled with voice and SMS text commands from the owner master phone number (M1) and additional registered numbers (M2, M3, M4). *Applicable for S9, B9 GSM-GPS based series.*

The first incoming call telephone number shall be automatically recorded as M1 master number. All commands received from M1 number are executed without a GSM PIN code in default configuration. PIN code is recorded by owner at initial call from M1 number.

Commands from M2...M4 numbers are executed with PIN code in the beginning, i.e. system arming command: 1234 11; where 1234 – PIN code, 11 – arming command number.

Voice call commands

Command	Function	M1	M2, M3, M4	Guest phones
0	Listen commands menu	✓	✓	✓
10	Disarming	✓	✓	✓
101	Silent disarming	✓	✓	✓
11	Arming	✓	✓	✓
111	Silent arming	✓	✓	✓
12	Arming with shock sensors disabled	✓	✓	✓
13	Arming with auxiliary sensor disabled	✓	✓	✓
14	Arming with shock sensor warning level disabled	✓	✓	✓
15	Arming with tilt sensor disabled	✓	✓	✓
20	Remote engine stop	✓	✓	✗
21	Remote engine start	✓	✓	✗

Command	Function	M1	M2, M3, M4	Guest phones
31	Activate Anti-hijack	✓	✓	✓
40	Request location	✓	✓	✓
41	Request vehicle state	✓	✓	✓
50	Disable Service mode	✓	✓	✗
51	Enable Service mode	✓	✓	✗
70	Disable Hands Free	✓	✓	✗
71	Enable Hands Free	✓	✓	✗

SMS text commands

Text commands	Function	M1	M2, M3, M4	Guest phones
10	Disarming	✓	✓	✓
ARM-				
O-				
101	Silent disarming	✓	✓	✓
11	Arming	✓	✓	✓
ARM+				
O+				
111	Silent arming	✓	✓	✓
12	Arming with shock sensors disabled	✓	✓	✓
13	Arming with auxiliary sensor disabled	✓	✓	✓
14	Arming with shock sensor warning level disabled	✓	✓	✓
15	Arming with tilt sensor disabled	✓	✓	✓

Text commands	Function	M1	M2, M3, M4	Guest phones
19	Panic activation	✓	✓	✓
PANIC				
20	Remote engine stop	✓	✓	-
ENG-				
21	Remote engine start	✓	✓	-
ENG+				
220	Stop parking heater	✓	✓	-
221	Start parking heater	✓	✓	-
40	Request location	✓	✓	✓
GPS				
41	Request vehicle state	✓	✓	✓
AUTO				
45	Request cell connection status and SIM card balance	✓	✓	✓
BALANCE				
30 XXXX	Emergency disarming, where XXXX – emergency disarm code	✓	✓	✓
A- XXXX				
31	Activate Anti-hijack	✓	✓	✓
A+				
50	Disable Service mode	✓	✓	-
S-				
51	Enable Service mode	✓	✓	-
S+				

Text commands	Function	M1	M2, M3, M4	Guest phones
69	Activate video recorder (dashcam)	✓	✓	✓
VIDEOREG				
70	Disable Hands Free	✓	✓	-
R-				
71	Enable Hands Free	✓	✓	-
R+				
VALIDATOR-	Reset PIN-to-Drive code by standard buttons	✓	-	-
8N	Activate FlexibleLogic program, where N – program number	✓	✓	✓
SETTING+	Enter configuration via BLE	✓	-	-
SETTING-	Exit configuration via BLE	✓	-	-
FWUPDATE VER LANG	Firmware update via internet, where VER – firmware version number (can be written without dots, optional parameter); LANG — firmware language version (optional parameter): RU / EN / FR / DE / ES / IT. If no any parameter added, then the latest release version and same language firmware is uploaded.	✓	-	-
FWUPDATE STOP	Stop firmware update via internet	✓	-	-
FWUPDATE?	Request status of firmware updating via internet	✓	-	-
MAYAK+	Enable periodic connection mode (Beacon mode)	✓	✓	-
MAYAK-	Disable periodic connection mode (Beacon mode)	✓	✓	-

Info commands

Text commands	Function	M1	M2, M3, M4	Guest phones
05	Request registered accessories list	✓	✓	-
REG?				
06	Request current GSM PIN code	✓	-	-
GSMPSW?				
07	Request registered master phone numbers	✓	✓	-
TEL				
PHONES				
09	Request GSM signal strength, battery voltage, firmware version status	✓	✓	-
INFO				

GSM settings commands

Text commands	Function	M1	M2, M3, M4	Guest phones
0000XXXX	Record new GSM PIN code, where XXXX – new PIN code	✓	-	-
0000 XXXX				
GSMPSWXXXX				
GSMPSW XXXX				
0050XXXXYYYY	Record new emergency disarm code, • where XXXX – current code; • YYYY – new code.	✓	-	-
0050 XXXX YYYY				
PINXXXXYYYY				
PIN XXXX YYYY				

Text commands	Function	M1	M2, M3, M4	Guest phones
0001 XY XXX	Record new M1 phone number, where: <ul style="list-style-type: none"> • X – alert call at alarm (1 - On., 0 - Off); • Y – SMS alert at alarm (1 - On, 0 - Off); • XXX – new phone number in international format +75555555555. M1 phone number can not be deleted.	✓	-	-
M1XYXXX				
M1 XY XXX				
0002XYXXX	Record new M2 phone number, where: <ul style="list-style-type: none"> • X – alert call at alarm (1 - On., 0 - Off); • Y – SMS alert at alarm (1 - On, 0 - Off); • XXX – new phone number in international format +75555555555. If XY parameters not entered, then current M2 number will be deleted.	✓	-	-
0002 XY XXX				
M2 XY XXX				
M2XYXXX				
0003XYXXX	Record new M3 phone number, where: <ul style="list-style-type: none"> • X – alert call at alarm (1 - On., 0 - Off); • Y – SMS alert at alarm (1 - On, 0 - Off); • XXX – new phone number in international format +75555555555. If XY parameters not entered, then current M3 number will be deleted.	✓	-	-
0003 XY XXX				
M3XYXXX				
M3 XY XXX				

Text commands	Function	M1	M2, M3, M4	Guest phones
	Record new M4 phone number, where:			
0004 XY XXX	• X – alert call at alarm (1 - On., 0 - Off);			
M4XYXXX	• Y – SMS alert at alarm (1 – On, 0 - Off);			
M4 XY XXX	• XXX – new phone number in international format +7555555555. If XY parameters not entered, then current M4 number will be deleted.	✓	–	–
ZZZZ9900PINXYXXX	Emergency changing M1 phone number:			
ZZZZ 9900 PIN XY XXX	• ZZZZ – GSM PIN code;			
ZZZZEM1PINXYXXX	• PIN – emergency disarm code;			
	• X – alert call at alarm (1 - On., 0 - Off);	✓	✓	✓
	• Y – SMS alert at alarm (1 – On, 0 - Off);			
	• XXX – new phone number in international format +7555555555. This command can be sent from any phone number.			
009401	Enable all control commands for M2 as for M1	✓	–	–
M2+				
009400	Disable all control commands for M2 as for M1	✓	–	–
M2-				
009500	Enable control commands from guest phone.	✓	–	–
GUEST+				
009501	Disable control commands from guest phone.	✓	–	–
GUEST-				

Text commands	Function	M1	M2, M3, M4	Guest phones
00961 M1PSW+	Enable GSM PIN request for M1	✓	✗	✗
00960 M1PSW-	Disable GSM PIN request for M1	✓	✗	✗
APN?	Request active SIM card APN	✓	✗	✗
APN NAME LOGIN PSW	Record APN for active SIM card, where: <ul style="list-style-type: none"> • NAME – APN name (mandatory parameter); • LOGIN PSW – login and password for access (optional parameters). If no any parameters entered, then current APN settings will be deleted.	✓	✗	✗
00520	Disable notification on switching to roaming	✓	✗	✗
00521	Enable notification on switching to roaming	✓	✗	✗
00522	Enable notification on switching to roaming with automatic data internet Off	✓	✗	✗
00523	Enable data internet in roaming	✓	✗	✗
00524	Disable data internet in roaming	✓	✗	✗
0069X	Setting interval of forwarding all incoming SMS from unregistered numbers and USSD from cell carrier to M1 phone, where: X – interval in min (1 - 60 min).	✓	✗	✗

Voice call commands

Voice menu command	Function	M1	M2, M3, M4	Guest phones
61	Enable interior listening for 4 min or until owner hang up a phone call.	✓	✗	✗

Switching SIM cards

Text commands	Function	M1	M2, M3, M4	Guest phones
SIMMAIN X	Record priority SIM card, where: X – priority operation SIM card 0 – no priority SIM card, both are equal; 1 – 1st SIM is main, 2nd SIM card is supplementary; 2 – 2nd SIM is main, 1st SIM card is supplementary. Value 1 is set as default.	✓	✗	✗
SIMMAIN?	Request current SIM cards priority	✓	✗	✗
SIMNUM?	Request operating SIM cards number	✓	✗	✗

Accessories registration

Registration mode is used to pair new remote keys, tags, smartphones and other wireless and wired accessories to the system main unit.



To prevent unauthorised registration of new accessories, entry to registration mode is permitted in Disarmed mode only. If Immobiliser mode enabled then authorisation must be passed to fully disarm a system.



Tags and smartphones shall be registered in one registration cycle. All previously paired tags and smartphones will be deleted from memory if not paired again together with the new ones.



Total amount of accessories can be registered in the system main unit: 5 wireless tags / 4 smartphones / 4 remote keys / 4 service relay modules / 8 wireless sensors



Total up to 8 Bluetooth accessories can be operated simultaneously, where: 1 memory cell is always reserved for registered smartphone. 7 cells are reserved for other wireless devices (tags, wireless relays and sensors). Once 8 first detected Bluetooth accessories are in range, then remaining registered Bluetooth accessories will be ignored until any of first devices get out of range.

Entry to accessories registration

1) Disarm system if it is armed.



2) Switch ignition Off if it is On.



3) Push service button or external transceiver button 7 times.



4) Switch ignition On. 7 LED flashes and 7 beep sounds shall follow.

5) Entry into registration mode will be confirmed with 2 LED flashes and 2 beep sounds.

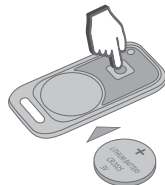


Wireless tags (transponders) registration

1) Remove battery from a tag slot.



2) Push and hold tag button and insert battery back in slot observing the right polarity ("+" side top). The tag LED will light up red.



3) Release button and make sure a tag LED serial red flashes come up for 10 seconds.



4) Successful registration will be confirmed by a tag LED green flash, 2 service button LED flashes and 2 beep sounds. If a tag pairing failed then its LED will light up red.



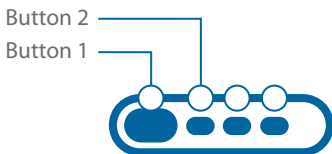
5) Repeat items 1-3 for the remaining tags.

Smartphone registration

1. Enable Bluetooth in smartphone and activate device searching
2. Select "StarLine S96" in available devices list
3. Enter pairing code 000000 (for iOS click "Pair")

Remote key registration

1. Push 1 and 2 remote key buttons shortly



2. In 3 sec successful registration will be confirmed with remote key short beep, 2 service button LED flashes and 2 sounds.

If registration failed, then 4 beep sounds will follow.

3. Repeat items 1, 2 for remaining remote keys.

Exit from the device registration mode

System will automatically exit from accessories registration mode in 5 minutes or at ignition switch Off.

Exit from registration mode is confirmed with 2 service button LED flashes, 2 sounds and followed with a serial sounds in a number of total registered accessories.



Owner authorisation code (PIN-to-Drive)

Pin-to-Drive code entered with standard buttons is used for secondary owner authorisation at disarming and immobiliser mode.

Recording and changing authorisation PIN code in registration mode:

1) Disarm system if it is armed.



2) Switch ignition Off if it is On.



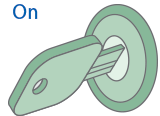
3) Push service button or external transceiver button 7 times.

Press
7 times



4) Switch ignition On. 7 LED flashes and 7 beep sounds shall follow.

On



5) Entry into registration mode will be confirmed with 2 LED flashes and 2 beep sounds.

2 times



6) Enter a new PIN code with use of supported standard buttons with 3 sec and less intervals. Each pushing will be indicated with one LED flash.

Press the standard
car buttons





Authorisation PIN code may consist of 2 to 25 push sequence of standard buttons. List of supported standard buttons is published at can.starline.bz for each supported vehicle. If pushing a button is not indicated with a LED flash, then this button is not supported via CAN bus.

- 7) Code entry will be confirmed in 3 sec with 2 LED flashes and 2 beep sounds.



- 8) Enter a new Pin code once again.

- 9) Properly repeated new code entry will be confirmed with 2 LED flashes and 2 beep sounds. Invalid code entry is followed with 4 LED flashes and 4 sounds, then repeat 5...8 steps.



- 10) Switch ignition Off within 10 sec to exit registration mode.



- 11) Exit from registration mode will be confirmed with 2 LED flashes and 2 beep sounds.



Deleting authorisation PIN code

1. Disarm system if it is armed



2. Switch ignition Off if it is On



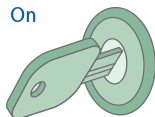
3. Push service button or external transceiver button 7 times.

Press
7 times



4. Switch ignition On. 7 LED flashes and 7 beep sounds shall follow.

On



5. Entry into registration mode will be confirmed with 2 LED flashes and 2 sounds.

2 times



6. Push service button 3 times.

7. Wait for the long LED light up confirming that existing authorisation PIN code has been erased from memory.

8. Switch ignition Off.

9. Exit from registration mode will be confirmed with 2 LED flashes and 2 beep sounds.

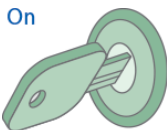
Emergency disarming

System can be fully disarmed with emergency disarm code when:

- tag is lost
- tag or remote key battery discharged
- Anti-hijack mode activated

Emergency disarming with service button

1) Make sure ignition is switched On.



2) Push service button or external transceiver button a number of times, equal to the first digit of emergency disarm code.

Push
X times



X - first digit of
emergency disarm
code

3) Each digit entry will be confirmed within 3 sec with service button LED flashes in a number equal to a sequence number of corresponding digit entered (1,2, 3 or 4 times).

X times



4) Repeat 1...2 steps for remaining digits.

5) Valid code entry is confirmed with 3 flashes and 3 sounds, system turns disarm.



If invalid emergency disarm code is entered 3 times, then next entry shall be blocked for 15 min. Each button push in this interval will be indicated with 5 flashes.

Example of entry the code 5342

	on	off	off	on	off	off	on	off	off
Ignition									
Press the service button	Alarm	5 times		3 times			4 times		
Flashes of the service button			1 time		2 times			3 times	

	on	off	off	on	
Ignition					
Press the service button	2 times				3 times
Flashes of the service button		4 times		3 times	

Emergency disarming with SMS text message

Send SMS text command **30 XXXX**, where XXX – emergency disarm code

Emergency disarming in StarLine mobile app

Click Anti-hijack mode control button and enter emergency disarm code in the pop-up form

The need to enter the code is configured in Device settings - Emergency disarming.

Changing emergency disarm code with service button





1. Switch system in disarmed mode if it is armed.
2. Push service button 4 times.
3. Switch ignition On. 4 LED flashes and 4 sounds shall follow.
4. Entry into code recording will be confirmed with 2 LED flashes and 2 sounds.










If nothing is done withing 5 sec system shall turn Off emergency code recording mode.

5. Switch ignition Off.
6. Switch ignition On and push service button a number of times equal to a first digit of **existing** emergency disarm code.
7. Switch ignition Off. Each digit entry will be confirmed with LED flashes equal to a sequence number of corresponding digit entered (1,2, 3 or 4 times).
8. Repeat 6...7 steps for remaining digits.
9. Valid existing code entry will be confirmed with 2 LED flashes and 2 beep sounds.
10. Switch ignition On. Push service button a number of times equal to a first digit of **a new** emergency disarm code.
11. Switch ignition Off. Each digit entry will be confirmed with LED flashes equal to a sequence number of corresponding digit entered (1, 2, 3 or 4 times).
12. Repeat 10...12 steps for remaining new code digits.
13. A new code entry will be confirmed with 2 LED flashes and 2 beep sounds.
14. Enter a new code once again repeating 10...12 steps.
15. New emergency disarm code recording will be confirmed with 2 LED flashes and 2 beep sounds.

Optional accessories

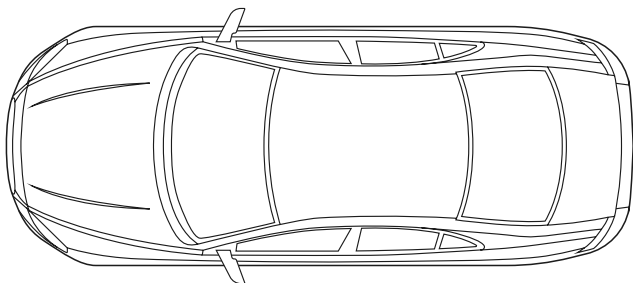
	<p>TB6v2 wireless tag</p> <p>1 way short range control and authentication Radio band – Bluetooth 2.4 GHz Operation range - approx 10-15 m 1 button for arming and disarming Built-in LED indicator Battery CR2032 3V Waterproof shockproof housing</p>
	<p>TB6v2-2B wireless tag</p> <p>1 way short range control and authentication Radio band – Bluetooth 2.4 GHz Operation range - approx 10-15 m 1 button for arming, 2 for disarming Built-in LED indicator Battery CR2032 3V Shockproof housing</p>
	<p>E96 2 way LCD remote key</p> <p>Radio band - RF 868 MHz Operation range – up to 2000 m 4 control buttons LCD black & white display Built-in buzzer and vibration Battery LR03 (AAA) 1.5V</p>
	<p>RFTM 868 external transceiver module</p> <p>Radio band - RF 868 MHz Built-in service button and LED Connected to service button plug</p>

	<p>MIC-6 external microphone</p> <p>Remote listening of vehicle interior via voice call</p>
	<p>EC-1 touch sensor</p> <p>Capacitive sensor to perform Hands Free and Beach mode functionality</p>
	<p>MS-06BT wireless sensor</p> <p>Wireless sensor with reed switch to secure camper, van doors, windows, roof racks etc. Radio band – Bluetooth 2.4 GHz Built-in LED indicator, button, accelerometer, and temperature sensor Battery CR2450 3V</p>
	<p>R6 wireless relay module</p> <p>Wireless service module for engine blocking, siren and hood lock control Radio band – Bluetooth 2.4 GHz Built-in accelerometer, relays for engine kill and hood lock control, ignition and hood switch inputs External engine temperature sensor included Stand-alone operation when main unit unplugged Waterproof shockproof housing</p>

 A black, elongated, rectangular module with a multi-colored cable (red, blue, green, yellow, black) extending from one end. The module has several small rectangular cutouts along its length.	<p>R6 Eco wireless relay module</p> <p>Wireless extension module for engine blocking and custom functionality Radio band – Bluetooth 2.4 GHz Built-in accelerometer, 2 relays for engine kill, siren and other circuits control Stand-alone operation when main unit unplugged Compact waterproof housing</p>
 A black, rectangular module with a multi-colored cable (red, blue, green, yellow, black) extending from one end. The module has a small black component on top and the text "StarLine" printed on its side.	<p>Start 6 mini relay module</p> <p>Relay module for remote engine start power circuits activation Built-in relays for IGN1, IGN2, ACC, Starter 2 relays with full contact groups for starter protection, engine blocking and other custom functionality</p>
 Two black, rectangular modules. One is a solid black box, and the other is a similar box with its top cover removed, revealing internal components including a battery and various electronic parts.	<p>BP-06 immobiliser bypass module</p> <p>Digital module for factory immobiliser bypass with OEM key or transponder inside Analogue and data bus control Built-in 3.3V power supply for Smart Key</p>

Memo

Security system parts layout



1

main unit

2

service button

3

start module

4

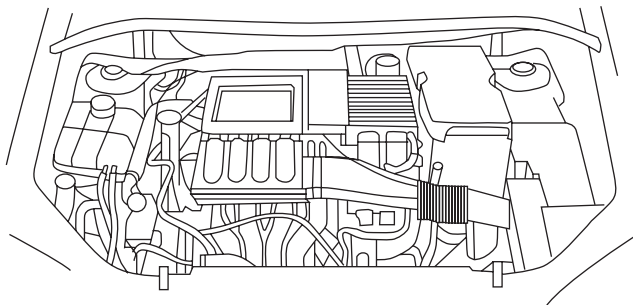
blocked circuit

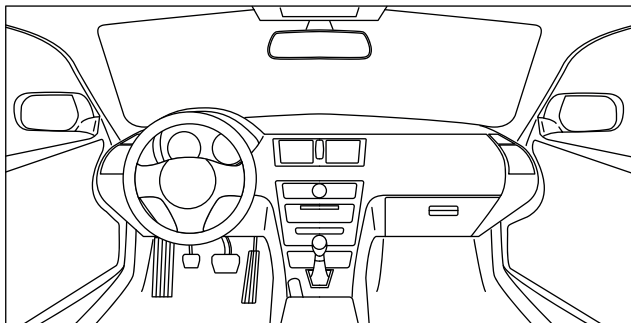
5

siren

6

GPS module





Personal info

Pin-to-Drive buttons code sequence:

StarLine account Login / Password:

Warranty terms

Warranty repair and replace is carried out by StarLine authorised dealers and service centers.

Warranty period is 3 years beginning from the date of purchase.

Service life is 5 years providing device is installed, configured and used according to the present instruction manual and connection diagram recommendations.

Warranty period for the optional accessories, i.e. relay modules, sirens, wireless sensors, immobiliser bypass modules, temperature sensors is 1 year from the date of purchase.

Warranty does not apply to batteries and installation accessories attached in deliver set.

Warranty is valid providing following conditions met:

- system is installed by qualified approved installer
- present instruction requirements, especially safety precautions are strictly followed
- attached warranty certificate is properly filled up

Free of charge warranty repair or replace is void in case of:

- warranty period is expired
- mechanical damage of security system main unit housing, circuit board, wire harness and other parts and accessories
- traces of unauthorised dismantling and repair attempts visible
- damages caused by a non-qualified installation
- other damages caused by external factors, i.e. fire, exceeding operating temperature range, water and aggressive fluids ingress, careless treatment etc.

Maintenance and repair of security system with expired or void warranty is carried out by any of approved or non-authorised service centers on a customer expense.

Purchase certificate

Model _____

Serial number _____

Date of purchase " ____ " _____ 20 ____

Reseller name, address, stamp and signature

_____**Installation certificate**I, the undersigned _____
name, position

professional installer herein certify that above specified security system is properly installed and configured by me in full accordance with the manual, connection diagram and other related officially published recommendations of the manufacturer.

Car specification

Make _____ Model _____

VIN number _____

Installer name, address, stamp and signature

_____Customer name and signature

Date of installation " ____ " _____ 20 ____

Approvals

StarLine vehicle security system conforms the relevant international regulations

Electromagnetic compatibility directive 2014/30 EU

UNECE vehicles and parts regulations R116 (VSS) and R10 (EMC)



The manufacturer reserves the right to modify and improve the product design and technical features without prior notice.

Manufacturer
ScPA StarLine Ltd
www.alarmstarline.com