MSP500 Accelerometer Features settings

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Accelerometer Calibration

Calibration algorithm is used to recalculate accelerometer axes to represent vehicle's axes (see Picture below). Vehicles axes are as follows:

- 1. X is front.
- 2. Y is left.
- 3. Z is down.

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Once vehicle's axes are calculated, device is considered calibrated.

Note: moving forward along any axis will generate negative values. This means acceleration will generate -X values, accordingly breaking will generate X values. Same goes for other axes.

Commands that can be used during calibration:

Command	Response	Description
auto_calibrate:set	Yes	Request auto calibration task start
auto_calibrate:get	Yes	Request calibration info (time, ground vector, side vector)
auto_calibrate:clear	Yes	Request calibration clear from flash and stop calibration task
auto_calibrate:status	Yes	Request calibration status and calibration task status

Auto calibration Source

Accelerometer auto calibration functionality has one purpose - determine how MSP500 device is mounted in a vehicle. After the calibration process *eco driving* functionality becomes active and calibration data will be used to determine harsh acceleration, braking and cornering events.

There are two conditions when auto calibration takes place:

- If on device startup no calibration was detected;
- If the device receives an SMS/GPRS message with *auto_calibrate:set* text.

After functionality has started MSP500 device periodically checks current appliance GNSS, ignition and movement source parameters and if the conditions match:

- position fix got;
- GNSS speed is zero;
- ignition is ON;
- first calibration vector was not saved yet;

Then first vector is taken. Saved vector will be considered as ground vector and it will be used at further calibration calculations.

Note: When MSP500 device saves first ground vector vehicle must be parked on flat ground. Crooked vector may have an impact on further calculations.

Afterwards first ground vector was taken, device analyses conditions:

- position fix got;
- GNSS speed is at least 20 km/h;
- ignition is ON;
- second vector was not saved yet;
- vehicle driving in the same direction with 5° tolerance;
- vehicle speed increase by 7km/h within 1 second.

For next vector. Second vector will be taken if all conditions match. Immediately after second vector is received, it will be multiplied by first (ground) vector, the result of these vectors is vector multiplication cross product which is the right side of a car. By using same vector multiplication method, device front, left side will be calculated. At this point calibration is successfully ended as indication device sends an SMS/GPRS message with *Device is calibrated, to recalibrate send:auto calibrate:set*.

Note: SMS/GPRS message will be sent only if auto calibration functionality was triggered by SMS/GPRS message.

For user convenience in case auto calibration functionality fails then notification message will be sent. For exact messages, check algorithm section.

Note: SMS/GPRS message will be sent only if auto calibration functionality was triggered by SMS/GPRS message.

To get current calibration status *auto_calibrate:get* SMS/GPRS command must be sent to the device. If device is calibrated it will respond with *Calibration state: calibrated* or otherwise *Calibration state: not calibrated*. Also this command returns saved Ground and Side vectors.

After every TRIP START event, device starts shadow calibration. This type of calibration is running in parallel with already saved vectors (this means that vectors does not reset until shadow calibration have both new vectors). After shadow calibration is done, device updates the vector values to the new ones. There are two conditions when shadow calibration does not run at TRIP start event:

- Normal calibration is still running.
- Shadow calibration is still running from previous TRIP event.

To take ground vector these conditions should be met:

- Ignition is ON
- Device got GPS FIX
- Vehicle speed = 0km/h

Device will check these conditions every 1sec until they will pass. To take side vector these conditions should be met:

- Vehicle speed >= 20km/h
- Device got GPS FIX
- Ignition is ON
- Device angle does not change more than 5 degrees in past 1 \sec
- Speed need to increase by 7 km/h in 1s period.

Device will check these conditions every 1 sec until they will pass.

Excessive Idling						
Scenario Settings						
Sisable		Low Priority				
High Priority		Panic Priority				
Eventual Records	Eventual Records					
Disable		Enable				
Time To Stopped ((s)	300 🗘				
Time To Moving (s	;)	5 🗘				
Output Control	Output Control					
None		DOUT 1				
DOUT 2		DOUT 3				
DOUT ON Duration	(ms)	200 🗘				
DOUT OFF Duration	(ms)	200 🗘				
Send SMS To		~				
SMS Text	dling Ev	vent				

Excessive Idling

When vehicle stops for a specific amount of time the scenario is activated, a record will be generated and digital output status will be changed to 1 when configured. You can configure the time it takes to turn on this scenario (*Time to Stopped*). Scenario is activated until the vehicle starts moving (movement is detected only by the accelerometer) and keeps moving for an amount of time that is configured. You can configure the time it takes to turn off this scenario (*Time to Moving*) info

Unplug Detection

Unplug Detection					
Scenario Settings					
Disable		Low Priority			
High Priority		Panic Priority			
Eventual Records					
Disable		Enable			
Unplug Detection Mode					
Simple		Advanced			
Make Call To		~			
Send SMS To		~			
SMS Text	Unplu	g			

An event will be generated when MSP500 is unplugged from external power or plugged back in again.

Scenario settings

- **Disable** disable scenario.
- Low Priority when low priority event is triggered, device makes additional record with indication of event cause.
- High Priority module makes additional record with High priority flag and sends event **packet immediately** to the server by

GPRS.

• **Panic Priority** - triggers same actions as High priority, but if **GPRS fails**, it sends AVL packet using **SMS mode** if SMS is enabled in <u>SMS Data Sending</u> settings.

Eventual Records

- Disable scenario status value is sent in each AVL record.
- Enable scenario status value is sent only in eventual AVL records.

Unplug Detection mode

- **Simple** unplug detection according to **external voltage only**. Is used in cars where power voltage is not dependent on ignition (recommended).
- Advanced unplug detection according to external votage and accelerometer. Is used in cars where power voltage is disconnected when ignition is switched off.
- Make Call To lets make a phone call to predefined number, when event is triggered.
- Send SMS To lets receive a SMS text to predefined number, when event is triggered. SMS Text lets choose preferred message text.

Limp Mode

Scenario is used to prevent disconnection of speed sensor. When Limp Mode is activated vehicle speed will be limited to configured Limp mode max speed. In this case, speed source is GNSS speed.

To activate Limp Mode one of these conditions must be met:

```
External power unplugged.
```

```
Speed sensor is disconnected and sensor speed is 0 km/h (refer to Speed Sensor Voltage Ranges).
```

Unplug Detection					
Scenario Settings					
Disable	Low Priority				
High Priority	Panic Priority				
Eventual Records					
Disable	Enable				
Generate Event					
On Exit	On Entrance				
On Both					
Limp Mode					
Disable	Enable				
Limp Mode Speed	(km/h) 28 🗘				
Unplug Detection Mode					
Simple	Advanced				
Make Call To	~				
Send SMS To	~				
SMS Text	Unplug				

Current working algorithm of the Limp Mode is described below:

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Towing Detection

Towing Detection						
Scenario Settings						
Disable		Low Priority				
High Priority		Panic Priority				
Eventual Records						
Disable		Enable				
Activation Time	5	\$				
Event Timeout (s)		10	\$			
Threshold (g)		0.22	\$			
Angle (deg)		1	\$			
Duration (ms)		1000	\$			
Output Control						
None		DOUT 1				
DOUT 2						
Make Call To			~			
Send SMS To			~			
SMS Text	Towing					

Towing Detection feature helps to inform the driver about unexpected car movement when it was parked. MSP500 generates an event when a car is being towed or lifted, for example, in a case of vehicle evacuation. MSP500 activates the towing function when the following conditions are met:

- 1. Ignition (configured Ignition Source) is OFFF.
- 2. Activation Timeout is reached.

When the towing function is engaged MSP500 monitors accelerometer data. If acceleration *Threshold* or *Angle* reach configured values for a configured *Duration*, and Ignition is still OFF for a period of time that is longer than *Event Timeout*, then an event is generated. When configured, *Make Call To* and *Send SMS To* functions make a call or send an SMS to a predefined phone number. The towing function will be reactivated after MSP500 detects a change of Ignition state from ON to OFF or if the configured *Activation Timeout* is reached again.

The digital output can be activated for a period of time to warn the driver. Output on-time is configured separately for each featuring case. For more information please refer to <u>DOUT controls</u>.

NOTE: From 03.27.xx firmware version, when the Towing event is detected, the device starts to send data to the server as configured in "On Moving" mode in the "Data Acquisition" tab. This will help to track where vehicles are towed.

Crash Detection

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If *Crash Detection* is enabled, it monitors acceleration on each axis which helps to detect an accident. *Threshold* and *Duration* values are set depending on the impact magnitude that is required to be detected. FMT100 can detect events ranging between a slight tapping on the device and a

severe accident.

If Crash Trace is disabled only one eventual crash record will be generated when Duration (ms) and Threshold (mg) values are exceeded.

If *Crash Trace* is enabled, FMT100 will collect crash trace data with frequency defined by *Trace ODR (Hz)* parameter. Acceleration, GNSS and IO data monitoring duration during the crash event is defined by these parameters:

- *Accel duration (s)*. Acceleration data duration can be set for up to 15 seconds before crash event and 15 seconds after;
- *GNSS duration (s)*. GNSS data duration can be set for up to 30 seconds before crash event and 30 seconds after.
- *IO duration (s).* IO data duration can be set for up to 30 seconds before crash event and 30 seconds after.

There are three configurable Crash Trace modes: **Trace Full**

• Data tracked: all GNSS and acceleration data

Trace Full with IO's

• Data tracked: all GNSS and acceleration data with IO's, configured in I/O settings as "Crash" parameter (see picture below)

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Trace Changes

- Data tracked: GNSS and acceleration data, when acceleration values are changed by more then $50 \mathrm{mG}$

NOTE: with Crash Trace mode enabled, it is recommended to use *Codec 8 Extended* Data Protocol. This helps to optimize crash trace data sending from device to server.

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Each record will have accurate timestamps in milliseconds.

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Crash Data Visualisation

With Teltonika *CrashDataVisualizer* tool you can analyze crash trace data visually: determine impact to vehicle direction, view crash trace on the map, also see the change of mG and speed values during crash time period. CrashDataVisualizer is dedicated to work with TAVL application, it means that only crash trace log files exported from TAVL is compatible. To have ability to export crash trace log files, device must be configured to send data by <u>Codec8E</u>.

To start using CrashDataVisualizer

Download and install TAVL (version 4.15.0.1 or later) + CrashDataVisualizer applications from here: Link: <u>https://drive.teltonika.lt/d/05369fc90d9744afb14f/</u> Password: TJEk24YApbRhWrQQ

To get crash data

Login to TAVL application (please contact your Sales manager for TAVL login information).

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- In TAVL application:
- 1. Go to Events
- 2. Set the date of event
- $\ensuremath{\mathsf{3.Select}}$ the object you want to analyze
- 4. Press "Crashes" button

Crash event list window will show up. Press Download icon and save crash event file (.JSON).

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Viewing crash data in application

Open CrashDataVisualizer application. Drag and Drop or Browse crash data file (.JSON).

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Use the Visualizer.

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