TST100 Trip/Odometer settings

<u>Main Page</u> > <u>E-Mobility Trackers</u> > <u>TST100</u> > <u>TST100</u> Configuration</u> > **TST100 Trip/Odometer settings**

Trip Settings

Disable	Low Priority
High Priority	Panic Priority
Eventual Records	
Disable	Enable
Mode	
Continuous	Between Records
Start Speed (km/h)	5 🗘
Ignition OFF Timeout (s) 60 🗘
Send SMS To	~
SMS Text Trip	

Trip section offers user to configure the *Trip* feature. *Trip* starts when Ignition according to *Ignition source* is ON and also 'Start Speed' is exceeded.

• Mode - Here the user can select Odometer distance counter mode.

- Continuous - *Trip* distance is going to be counted continuously (from *Trip* start to *Trip* end) and written to I/O *Trip Odometer* value field. When *Trip* is over and the next *Trip* begins, *Trip Odometer* value is reset to zero.

- Between Records - the distance is going to be counted between every record made. This value is written to I/O *Trip Odometer* value field and is reset to zero every new record until the *Trip* ends. If later all Odometer values are summed up manually, the distance driven during the whole duration of the *Trip* can be obtained.

• Start Speed - defines the minimum GPS speed in order to detect *Trip* start.

• **Ignition OFF Timeout** - is the timeout value to detect *Trip* end once the Ignition (configured ignition source) is OFF.

×

Odometer

×

• Calculation Source - allows to choose Odometer calculation source.

- GNSS
- Scooter
- Odometer Value sets the starting total odometer value.