## Template:TST100 stable FW&SW changelog

VERSION	RELEAS E DATE	CONFIGURATOR CHANGES	FIRMWARE CHANGES
55.01.10.Rev. 00 1.6.11 R.39	2022.09.	<ul> <li>[ADD]: Added timestamp backup description.</li> <li>[CHN]: Corrected misleading and outdated tooltips.</li> <li>[ADD]: Added Hergele scooter protocol.</li> <li>[ADD]: Added SIM card tamper protection feature.</li> </ul>	<ul> <li>[FIX]: Fixed BLE Sensor Custom IO SMS sending with value NaN and displaying as ASCII in Configurator.</li> <li>[FIX]: Fixed device constantly opening and closing GPRS with permanent link if APN is empty in configurator.</li> <li>[FIX]: Fixed permanent link not changing protocol after reconfiguration.</li> <li>[CHN]: Updated FOTA WEB protocol ID 0x04 =&gt; 0x05</li> <li>[FIX]: Increased connection interval in order to speed up connection through BLE terminal.</li> <li>[FIX]: Fixed POSI command skipping.</li> <li>[FIX]: Fixing network stability issues.</li> <li>[FIX]: Fixed timestamp not renewing for Eddystone beacons.</li> <li>[FIX]: Added condition to prevent closing socket, if GPRS command is received and response was not sent yet.</li> <li>[ADD]: Added SIM card tamper protection feature.</li> <li>[ADD]: Added BT whitelist for Solebe lock.</li> <li>[ADD]: Hergele scooter support added.</li> <li>[CHN]: Increased external queue size to prevent abnormal restarts during BLE scan.</li> <li>[FIX]: Fixed a broken GSM connection due to incorrect SIM card selection.</li> <li>[ADD]: HeadLight status in Scooter IO added</li> </ul>
VERSION	RELEAS E DATE	CONFIGURATOR CHANGES	FIRMWARE CHANGES
55.01.02.Rev. 01 1.6.11_R.30	2021.11.	<ul> <li>Changed SMS Timezone label.</li> <li>GNSS source parameter mask changed to allow only valid GNSS modes.</li> <li>Changed scooter speed limits IOs high/low ranges and default values.</li> <li>Added Segway Cable Lock I/O elements.</li> <li>Changed unauthorized movement buzzer control default values.</li> </ul>	<ul> <li>SMS commands updated. Commands will return time with time zone applied.</li> <li>Added Segway wired lock support.</li> <li>Movement detection tracking fixed.</li> <li>For GNSS source parameter only available values can be set.</li> <li>Fixed Unauthorized Movement event SMS sending.</li> <li>Fixed record generation with correct AVL ID for Unauthorized Movement.</li> </ul>

23 1.6.11 R.27

- **55.00.22.Rev.** 2021.08. Changed GNSS source parameter mask to allow only valid GNSS modes.
  - Changed scooter speed limits IOs high/low ranges and default values.
  - Changed Data Acquisition tool tips and labels.
  - Added Falldown auto calibration parameter.
  - Added <u>Unauthorized movement</u> functionality.
  - Added Last known position parameter.

- Fixed GPS automatic always ON at the
- Updated function to wake up the device if it is moved during "Data sending state".
- Fixed I/O Sleep mode element to send an event messages on entering the mode.
- Added <u>Last known position</u> parameter.
- Added pulsedigout command with on/off timeouts in ms and repeats.
- Fixed GNSS Fix status always on after changing GNSS source.
- Updated restricted I/Os by scooter model and fixed battery lock status value.
- Added Unauthorized movement functionality.
- Added Falldown auto calibration support for TST100.
- Changed Battery value SMS text format changed to unsigned int.
- Added Segway MAX autodetection and MC FW update.
- Added Segway ES autodetection and MC FW update.
- Fixed periodic data record generation in order to avoid skipping.
- Updated Segway ES2/4 FW (ESC 4.0.5).
- Added a time guard if BLE scan job is
- Fixed Unauthorized Movement event SMS sending.
- Fixed record generation with correct AVL ID for Unauthorized Movement.
- Fixed ext voltage value representation in battery SMS command response.
- Fixed scooter speed limits IOs hi/lo ranges check.
- Fixed unauthorized movement buzzer control using default values.

55.00.14.Rev. 00 1.6.11_R.19	2021.02.	Added Baudrate options.     Added Battery lock status Scooter IO element.	<ul> <li>Added battery percentage value to the SMS.</li> <li>Increased compatible beacons count from 25 to 100.</li> <li>Fixed memory leak, when the GPS module is turned on and off frequently.</li> <li>Changed scooters' IOs filtering depending on protocol.</li> <li>Fixed locking behavior during ride.</li> <li>Improved Movement detection.</li> <li>Segway MAX MC FW was updated to 21.1.0.</li> <li>Added Baudrate options.</li> <li>Fixed temperature and FW version reading in FitRider e-kick scooters.</li> <li>Fixed speed limit function. Added command scsetspdlimt2s for FitRider T2s e-kick scooters.</li> <li>Added debug option for sending/receiving FitRider data packets.</li> <li>Segway MAX scooters locking sequence changed: when scooter is moving and command to lock the scooter was received, the engine is turned off and after the scooter is fully stopped it is locked.</li> <li>Added Battery Lock control command and Battery lock status IO element.</li> </ul>
55.00.09.Rev. 08 1.6.11_R.14	2020.10. 16	<ul> <li>Updated scooter's FW rendering in E-Scooter I/O panel from DEC to HEX;</li> <li>Added permanent link with server feature;</li> <li>Removed accelerometer's autocalibration parameter;</li> <li>Added 3 new I/O parameters - Normal/Eco/Sport speed limit;</li> <li>Added BT Status I/O parameter;</li> </ul>	<ul> <li>Improved BLE lock functionality;</li> <li>Added 3 new I/O parameters - Normal/Eco/Sport speed limit;</li> <li>Updated Segway MAX kick e-scooter's MC FW version checking functionality;</li> <li>Updated scgetbtcode and sclookfor commands;</li> <li>Added BT Status I/O parameter;</li> <li>Updated Segway MAX MC and BMS FW versions to 21.0.7 and 3.5.6 correspondingly;</li> <li>Removed Segway scooter's model detection based on serial number. Make sure to always select the correct scooter's protocol!</li> <li>Added SMS/GPRS command for packet's logging - scdbg <arg>; <arg> = 1 - enable, 0 - disable;</arg></arg></li> <li>Updated scbuzzerctrl command functionality with Xiaomi kick e-scooter;</li> <li>Updated battery overheat detection.</li> </ul>
55.00.09.Rev. 1 1.6.11_R.8	2020.06. 16	<ul> <li>Added permanent link with the server feature</li> <li>Implemented Solebe Y905</li> <li>Bluetooth lock feature with required parameters (Lock status, Lock battery)</li> <li>Minor changes</li> </ul>	<ul> <li>Implemented permanent link with server functionality;</li> <li>Added Solebe Y905 Bluetooth lock support;</li> <li>Minor changes;</li> </ul>