TMT250 Stable firmware

 $\underline{Main\ Page} > \underline{Autonomous\ Trackers} > \underline{TMT250} > \underline{TMT250\ Firmware\ and\ configurator} > \underline{TMT250\ Stable\ firmware}$

CHANGELOG

VERSION	RELEAS E DATE	CONFIGURATOR CHANGES	FIRMWARE CHANGES
55.02.03.Rev. 05 1.7.66 B.55.2 R.10	30	[CHN] Added new AVL ID's SMS events tab [FIX] Fixed Online vs Offline configuration discrepancies [FIX] Fixed Ultra Deep Sleep naming mismatch [FIX] Fixed Tool Tips inaccuracies [ADD] Added EYE Sensors support settings and filtering by sensors name and MAC address [CHN] Changed device wiki links to teltonika-gps [CHN] Moved EYE Sensor I/O settings to Bluetooth 4.0 tab [FIX] Fixed Roaming operator/Operator Black List .csv file importing [FIX] Fixed Maximum GPS Satellites Quantity parameter (ID: 906) value [ADD] Added configurable accelerometer sensitivity settings [ADD] Added continuous battery charging mode [CHN] Changed minimum BLE scan start period value	 [CHN] Added possibility to send SMS AVL ID event to few numbers [FIX] Fixed sensors scanning issue, then Beacon Detection is Disabled or set to beacons No Send mode. [ADD] Added CSQ level parameter [ADD] Added configurable accelerometer [FIX] Added configurable accelerometer sensitivity options in sleep mode [FIX] Fixed ,btgetlist 3' SMS command [FIX] Changed battery voltage measurement and charging algorithm [ADD] Added EYE Sensor support [ADD] BLE Sensors Custom field data are displayed in decimal now [FIX] Fixed batteries percentage calculation when voltage is Fully charged [FIX] Refactored battery percentage limits checking algorithm [FIX] Fixed battery charging status [FIX] Fixed BT records generation issue, when BLE devices feature is disabled [FIX] Fixed beacon buffer cleanup after the end of BLE scanning or periodic beacon record creation. [FIX] Fixed GSM established LED indication turning off issue [CHN] Changed minimum BLE scan start period configuration value.
	LEASE DATE	CONFIGURATOR CHANGES	FIRMWARE CHANGES

• [CHN] Added possibility to send SMS AVL ID **55.02.03.** 2023-12-1 • [CHN] Added new AVL IDs SMS events tab **Rev 05** 3 event to few numbers 1.7.66 B. • [FIX] Fixed Online vs Offline • [FIX] Fixed sensors scanning issue, then Beacon 55.2_R.1 configuration discrepancies Detection is Disabled or set to beacons No Send 0 • [FIX] Fixed Ultra Deep Sleep naming mode. mismatch • [ADD] Added CSQ level parameter • [FIX] Fixed Tool Tips inaccuracies • [ADD] Added , shutdown' SMS/GPRS command • [ADD] Added EYE sensors support to power off device settings and filtering by sensor's name • [ADD] Added configurable accelerometer and MAC address sensitivity options in sleep mode • [CHN] Changed device wiki links to • [FIX] Fixed ,btgetlist 3' SMS command teltonika-gps • [FIX] Changed battery voltage measurement and • [CHN] Moved EYE Sensor I/O charging algorithm settings to Bluetooth 4.0 tab. • [ADD] Added EYE sensor support • [FIX] Fixed Roaming • [ADD] BLE sensors Custom field data are operator/Operator Black list .csv file displayed in decimal now • [FIX] Fixed batteries percentage calculation importing • [FIX] Fixed Maximum GPS Satellites when voltage is Fully charged Quantity parameter (ID: 906) value • [FIX] Refactored battery percentage limits • [ADD] Added configurable checking algorithm • [FIX] Fixed battery charging status accelerometer sensitivity settings • [ADD] Added continuous battery • [FIX] Fixed BT records generation issue, when charging mode BLE devices feature is disabled • [CHN] Changed minimum BLE scan • [FIX] Fixed beacon buffer cleanup after the end start period value. of BLE scanning or periodic beacon record creation. • [FIX] Fixed GSM established LED indication turning off issue • [CHN] Changed minimum BLE scan start period configuration value. RELEAS **VERSION** CONFIGURATOR CHANGES FIRMWARE CHANGES E DATE **55.01.02.Rev.** 2021.10. • Change No Movement/Movement · Added Race Mode for GNSS data live event SMS text tracking 01 25 1.6.11 R.30 · Added Race Mode feature · Fixed LED indication stuck when Man-Down Cancel button is pressed • Fixed FW version display in FOTA WEB • Fixed possibility to configure forbidden GNSS source via SMS or GPRS • Fixed fake movement events when Low power mode is used • Fixed BLE scan stuck when Xiaomi bracelet is used · Fixed restarts when Beacon on Demand feature is used for longer time

Fixed Alarm call delay issueFixed FW update issue with

 Added XT26G01CWSIGT and GD5F1GQ5UE NAND flash support
 Changed minimum charging temperature from -10°C to 1°C

• SMS commands will return time with

temperature changed from 50°C to 45°C
• Maximum operating temperature

• The maximum battery charging

changed from 65°C to 59°C

XT26G01CWSIGT flash

applied time zone

55.00.21.Rev. 00 1.6.11_R.26	2021.08. 10	 'Data Acquisition' tool tips and labels changed. Changed BLE 'Update frequency' name and tool tips. Fixed 'Beacon on demand' labels. 	 Added possibility to Enable or Disable Mandown/Movement/No Movement features while charging. Accelerometer and movement detection improvements. Fixed invalid SMS number when reporting position after call.
55.00.18.Rev. 02 1.6.11_R.23	2021.05. 13	• No changes	• Fixed issue which occurred during manufactory testing phase with Ver.55.00.18.Rev.01 where device could end with GNSS State = 0
55.00.18.Rev. 01 1.6.11_R.23	2021.05. 07	 Increased Beacon List from 25 to 100 Added On Demand Tracking On/Off/Switch button action Added On Demand Tracking event indication settings 	 Increased Configured beacons count from 25 to 100 If Beacon record sending is configured to be 'Eventual', send only if device sees any beacons Improved Power On/Off feature notifications Power save mode is working with Data Acquisition time 60s and above On Demand Tracking functionality improved with button control and On Demand Tracking event indication
55.00.10.Rev. 01 1.6.11_R.16	2020.11.	 Added Last Known Position feature settings Added Power On/Off event settings Added Power off with Power key settings Added Custom BLE I/O parameters 	 Added Last Known Position feature on HIGH priority event (alarm, amber alert, man-down, etc). When device gains current GPS position after HIGH priority event was generated, device sends another HIGH priority event with updated position and GPS fix timestamp. Reworked GNSS status SMS template. Fixed issue of data acquisition parameters reset to default values.
55.00.07.Rev. 09 1.5.15_C.002	2020.10.	Minor changes	 Important change of charging algorithm. This algorithm provides higher safety and prolonging battery's life longevity. Corrected battery display in percentage Improved charging current from PC.
55.00.07.Rev. 07 1.5.15_C.002	2020.09. 16	Minor changes	 Lowered battery charging current from wall charger to 425mA. Fixed battery LED indication when battery is fully charged.
55.00.07.Rev. 02 1.5.15_C.002	2020.03. 17	• Added Man-Down Event On Exit and On Entrance parameters	 Updated Server IP and Port saving procedures. Reworked Generate Event On Exit and On Entrance logic. Reworked handheld devices switching between Charging and Normal modes. Reworked User ID values scan after device is turn off/on. Reworked Button I/O on-click event.

55.00.05.Rev. 2020.02. **00** 13 **1.5.0_C.007**

• Removed unnecessary Low Power parameters

- Removed unnecessary Time Synchronization settings
- Implemented On Demand tracking functionality functionality Implement
- Removed unnecessary Number Check Settings panel
- Implemented Event Notification functionality
- Implemented User ID functionality
- Improved BLE beacon functionality
- Implemented Beacon List functionality
- Improved User Interface configuration panel
- Improved Keyboard configuration panel
- Implemented Button IO feature
- Updated default settings

- **55.00.05.Rev.** 2020.02. Removed unnecessary Low Power Reworked User Interface configuration.
 - · Reworked Keyboard configuration.
 - Implemented Event Notification panel.
 - Implemented Call After Answer functionality
 - Implemented User ID functionality.
 - Implemented On Demand data acquisition functionality.
 - Implemented Button IO Feature.
 - Optimized wake up from deep sleep by movement.
 - Updated default settings.
 - Improved BLE compatibility with beacons.