

CERTIFICATE

CERTIFICATE OF DEVICE COMPATIBILITY VIA BLUETOOTH 4.0

We hereby state that **Escort Monitoring Systems**, Russia, and the international GPS tracker manufacturer

TELTONIKA (LITHUANIA)

have jointly conducted laboratory tests and confirmed the possibility of the direct data exchange via Bluetooth 4.0 between the TL-BLE, TD-BLE and DU-BLE wireless sensors with FM series GPS trackers. The tests were conducted in the laboratories of Teltonika and Escort Monitoring Systems (July 6, 2020).

We confirm that the temperature and luminosity sensors TL-BLE, fuel level sensors TD-BLE and tilt angle sensors DU-BLE have electric and characteristics with the following Teltonika devices:

- EASY: FMB920, FMB900, FMB001, FMB002, FMB003, FMB020, FMM001, FMC001, FM3001, MTB100
- ADVANCED: FMC130, FMM130, FMU130, FMB110, FMB120, FMB130, FMB140,
- SPECIAL: FMC125, FMM125, FMU125, FMB122, FMB125, FMB202, FMB204, FMB208, FMB964, FMT100

Functionality is supported from the firmware version 03.25.15. Rev.01
A guideline on how to configure the connection is enclosed.



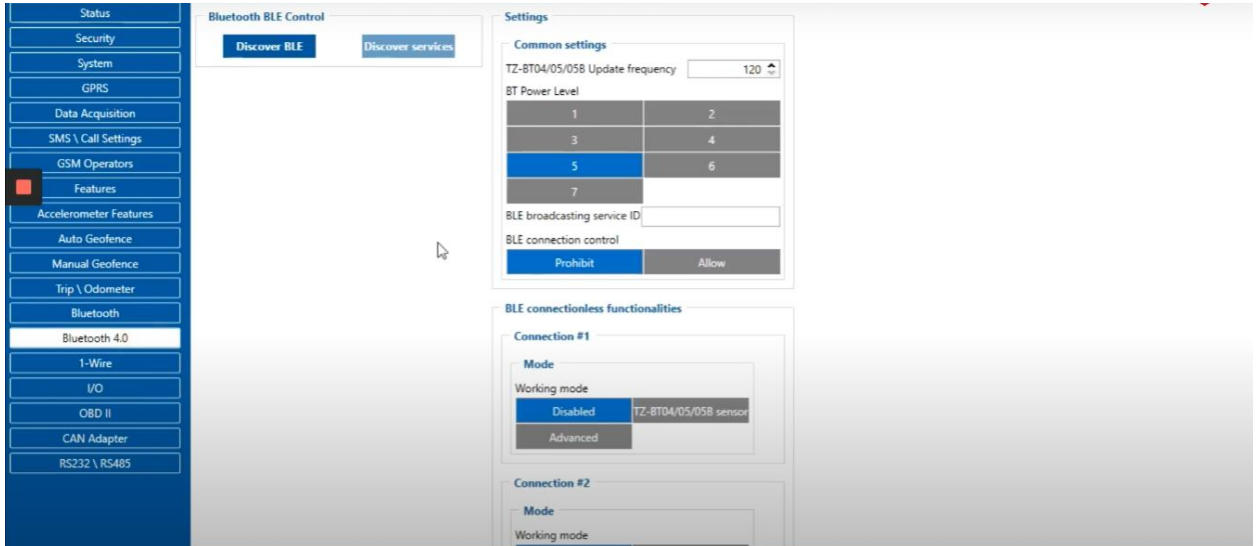
Chief of Escort Monitoring Systems
Technical Support **Rinat Gafurov**



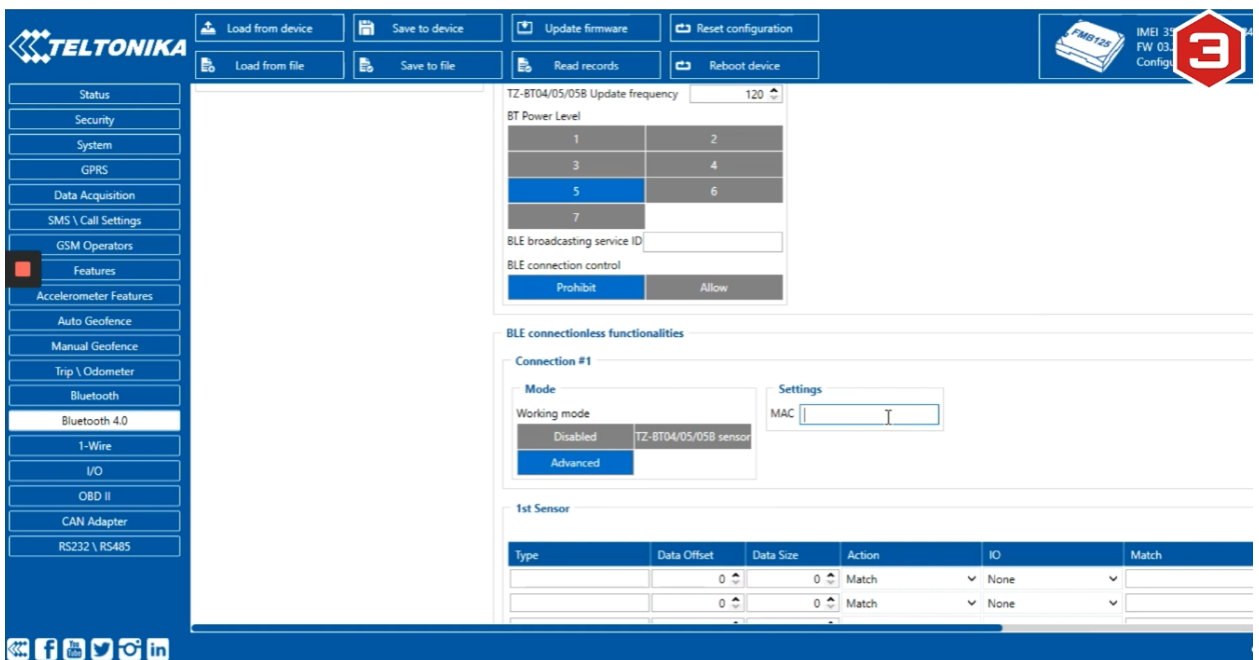
Chief of GPS Technical Support, Vehicle
Telematics Department **Karolina Juciūtė**

TELTONIKA + ESCORT BLE

1. In the tracker configurator go to the “Bluetooth 4.0” tab



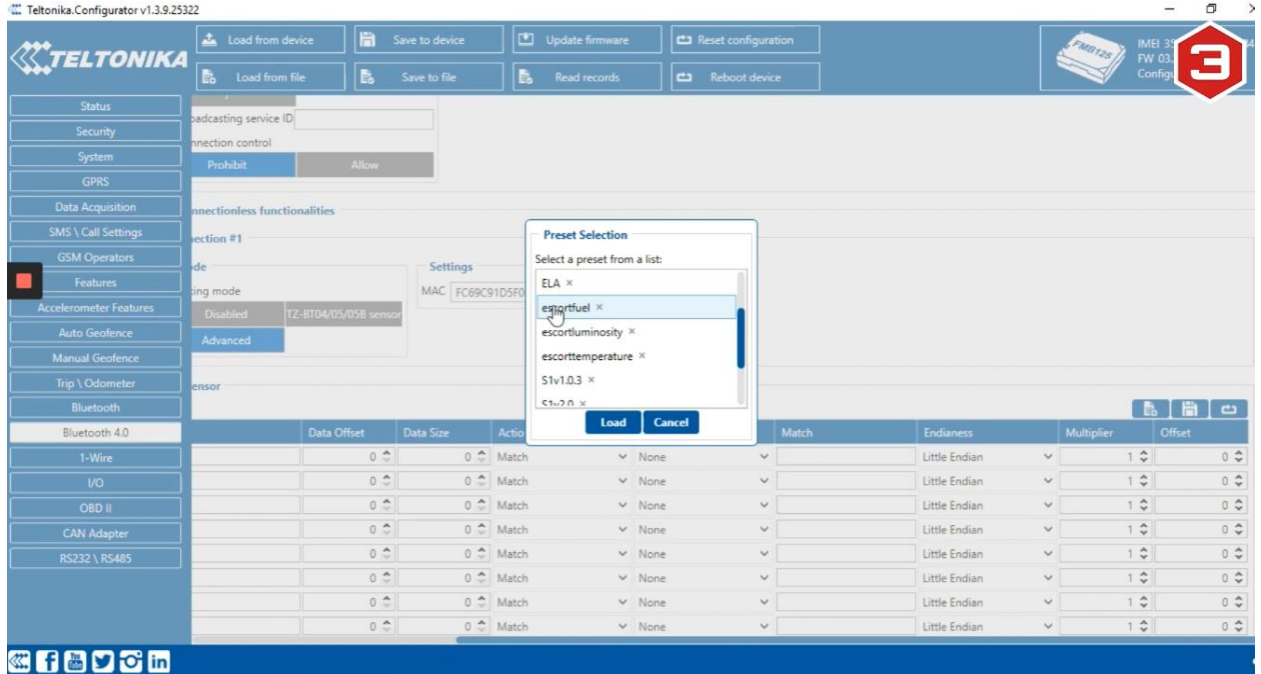
2. In the menu that appears, enter the MAC address of the sensor.



3. Next, select preset:

"escortfuel" for TD BLE

"escorttemperature" or "escortluminosity" for TL BLE



4. Save settings

