https://wiki.teltonika-gps.com/view/How_to_read_data_from_TZ-BT04/05/05B_sensor_with_TMT250_device

How to read data from TZ-BT04/05/05B sensor with TMT250 device

 $\frac{Main\ Page}{Main\ Page} > \frac{Autonomous\ Trackers}{Main\ Page} > \frac{TMT250\ FAQ}{Main\ Page} > \frac{TMT2$

Contents

- 1 How to read data from TZ-BT04/05/05B sensor with TMT250 device
 - 1.1 Solution applies for these SAS devices
 - 1.2 Configuration

How to read data from TZ-BT04/05/05B sensor with TMT250 device

Solution applies for these SAS devices



| TMT250 | GH5200 |

Configuration

These are instructions on how to easily read data from **TZ-BT04/05/05B** Bluetooth LE sensor with **TMT250** device.

First the TMT250 device Bluetooth settings need to be configured. These are the required steps:

- Press Bluetooth settings.
 - Turn on BT Radio by pressing Enable (hidden) or Enable (visible).
- Press Bluetooth 4.0 settings.
 - Select TZ-BT04/05/05B sensor in BLE connectionless functionalities section.
 - Type your TZ-BT04/05/05B ID in ID field.
 - After all these steps press Save to device to save configuration.
 - To start BLE scan right away press Discover BLE.

More information about these settings can be found on $\underline{\mathsf{TMT250}}$ Bluetooth 4.0 Configuration modes page.



To check if the TMT250 device has already received data from ${\bf TZ\text{-}BT04/05/05B}$ Bluetooth LE sensor, follow these steps:

- Navigate toStatus section.
- Press I/O Info and look if BLE Temp, BLE Battery and BLE Humidity has any values.