

# How to broadcast BLE broadcasting service ID

[Main Page](#) > [Frequently Asked Questions - FAQ](#) > [BLE broadcast service ID configuration](#) > **How to broadcast BLE broadcasting service ID**

Let's start with device configuration with just 3 simple steps you can now enable the BLE service ID. To begin please follow the steps below.

1. Open the configurator and select **Bluetooth®**
2. Go to **BT Radio** and select either **Enable visible / Enable hidden**
3. Lastly, go to **Bluetooth® 4.0** look for BLE broadcasting service ID, and find the empty box, now fill in the empty box with your desired BLE ID and click **Save to Device**.

**Note:** After configuration, the device will start to broadcast its configured BLE service ID, the size of it is in **2 bytes Hexadecimal format**

The screenshot displays the Teltonika Configurator interface for a device named FMC130. The top navigation bar includes buttons for 'Load from device', 'Save to device', 'Update firmware', 'Reset configuration', 'Load from file', 'Save to file', 'Read records', and 'Reboot device'. A device information box shows details such as Device Name (FMC130), Last Start Time (5/10/2023 2:43:07 PM), Power Voltage (15007 mV), Ext Storage (7 / 122 MB), Battery Voltage (4229 mV), Firmware Version (03.28.07 Rev:03), RTC Time (5/10/2023 5:16:25 PM), Device IMEI (863069057389992), Device Uptime (02:33:17), and Internal Battery Status (Not Charging 100%).

The main content area is divided into sections for 'GNSS Info', 'GSM Info', 'I/O Info', and 'Maintenance'. The 'GNSS Info' section is active, showing 'GNSS Status', 'Location', and 'Satellites' data. The 'GNSS Status' table indicates Module Status is ON and GNSS Packets received is 9176. The 'Location' table shows Latitude/Longitude as 0,0 and Altitude as 0. The 'Satellites' section is further divided into 'Visible' and 'In use' categories, both showing 0 satellites for GPS, GLONASS, BeiDou, Galileo, and IRNSS. The 'Total In View' and 'Total In Use' are also 0.

The left sidebar contains a menu with various settings categories: Status, Security, System, GPRS, Data Acquisition, SMS \ Call Settings, GSM Operators, Features, Accelerometer Features, Auto Geofence, Manual Geofence, Trip \ Odometer, Bluetooth, Bluetooth 4.0, Beacon List, Authorization ID List, I/O, OBD II, and CAN Adapter. The bottom of the interface features social media icons and a settings gear.