

FISHING BOATS TRACKING WITH IP67 RATING GPS DEVICES

[Main Page](#) > [General Information](#) > [Usage scenarios](#) > **FISHING BOATS TRACKING WITH IP67 RATING GPS DEVICES**



Contents

- [1 Solution description](#)
- [2 What you need for a solution?](#)
- [3 Installation](#)
- [4 Configuration](#)
 - [4.1 Prerequisites:](#)
 - [4.1.1 Read through First start guide](#)
 - [4.1.2 Understanding of possible Sleep modes.](#)
 - [4.2 Configuring Fleet Maintenance Schedules:](#)
- [5 Parsing information](#)
 - [5.1 Prerequisites:](#)
 - [5.1.1 Open TCP/UDP port](#)
 - [5.1.2 Go to Java parser first start guide](#)
 - [5.2 Parsing example:](#)
- [6 Demonstration in platform](#)

Solution description

Global seafood consumption has more than doubled in the last 50 years, along with overfishing, bottom trawling, the use of explosives, and a wide range of illegal and/or unauthorised fishing. Surely, preserving aquaculture for current and future generations is essential. This has led to the introduction of many fishing restrictions and regulations worldwide but they must be monitored, and Teltonika Telematics can help with that.

We glad that you decide to test our “Fleet Maintenance Schedules (Delivery)” solution. Here you will find how to prepare and to test this solution.

What you need for a solution?

- Teltonika FM device which is compatible with this use case. Recommended devices: [FMB225](#), [FMB230](#), [FMB240](#), [FMC225](#), [FMC230](#), [FMM230](#), [FMB965](#), [FMB202](#), [FMB204](#).
- The SIM card in order to get data to your server.
- [FOTA](#) to remotely send the configuration to the device.
- [Teltonika Configurator](#) to set up FM device correctly for the solution.

Installation



FMC230 device should be mounted with the device logo view to the open sky for the best device performance with not less than $\frac{3}{4}$ of metal free area. FMC230 has IP67 protection class. Top performance is reached if mounted outside the boat on the cover. The device has adhesive tape to securely place the device. SIM card should be inserted in the module while the connector is plugged off (while module has no power).



Configuration

Prerequisites:

Read through [First start guide](#)

Understanding of possible [Sleep modes](#).

Configuring Fleet Maintenance Schedules:



Parameter ID - Parameter name GPRS settings:

- **2001** - APN
- **2002** - APN username (if there are no APN username, empty field should be left)
- **2003** - APN password (if there are no APN password, empty field should be left)



Server settings:

- **2004** - Domain
- **2005** - Port
- **2006** - Data sending protocol (0 - TCP, 1 - UDP)

After successful GPRS/SERVER settings configuration, FMC230 device will **synchronize time** and **update records** to **the configured server**. Time intervals and default I/O elements can be changed

by using [Teltonika Configurator](#) or [SMS parameters](#).

Possible ignition sources:

DIN 1 (Digital Input 1) - if DIN1 is 1 - ignition is ON; if DIN1 value is 0 - ignition is OFF;

Power Voltage - if voltage is between High Voltage Level and Low Voltage Level (below Ignition Settings options) - ignition is ON; if voltage is higher than High Voltage Level or lower than Low Voltage Level - ignition is OFF.

Engine RPM - if RPM from OBD II or CAN is higher than 0 - ignition is ON; if RPM from OBD II or CAN is equal to 0 - ignition is OFF;

Accelerometer - if movement sensor detects movement - ignition is ON; if movement is not detected - ignition is OFF; More than one ignition source can be selected at the same moment. When there are 2 or more sources selected, at least one condition has to be met to change Ignition status.

DIN 3 (Digital Input 3) - if DIN3 is 1 - ignition is ON; if DIN3 value is 0 - ignition is OFF;

Example: DIN1 and Accelerometer are selected as the Ignition source. When the device detects movement, Ignition status will change to 1, regardless that DIN1 value is 0. Users can select movement start and movement stop delay time - those parameters are used when the accelerometer is selected as an ignition source. Ignition status is used in power management and the following functionalities: [Eco/Green Driving](#), [Excessive Idling](#), Fuel Consumption, [Over Speeding](#), [Towing Detection](#) and [Trip](#).

Ignition Source	
Ignition Settings	
DIN 1	Accelerometer
Power Voltage	Engine RPM
DIN 3	
High Voltage (mV)	30000
Low Voltage (mV)	13200

Parameter ID - Parameter name

Ignition source settings:

- **101** - Ignition Source (1 - DIN1, 2 - Accelerometer, 3 - Power Voltage, 4 - Engine RPM, 5 - DIN3).

104 - High Voltage (MIN - 0, MAX - 30000).

105 - Low Voltage (MIN - 0, MAX - 29999).



Static navigation settings:

- 106 - Static navigation (0 - Disable, 1 - Enable).
- 112 - Static navigation source (1 - Movement, 2 - Ignition, 3 - Movement and Ignition).

Jamming

Scenario Settings

Disable	Low Priority
High Priority	Panic Priority

Eventual Records

Disable	Enable
---------	--------

Output Control

None	DOUT 1
DOUT 2	

DOUT ON Duration (ms)

DOUT OFF Duration (ms)

Time Until Jamming Event Detection (s)

Jamming settings:

- 11300 - Scenario settings (0 - Disable, 1 - Low priority, 2 - High priority, 3 - Panic priority).
- 11303 - Eventual records (0 - Disable, 1 - Enable).
- 11304 - Output control (0 - None, 1 - DOUT1, 2 - DOUT2).
- 11305 - Timeout (Seconds "0 - 65535").

Unplug Detection

Scenario Settings

Disable	Low Priority
High Priority	Panic Priority

Eventual Records

Disable	Enable
---------	--------

Unplug Detection Mode

Simple	Advanced
--------	----------

Make Call To

Send SMS To

SMS Text

Unplug settings:

- 11500 - Scenario settings (0 - Disable, 1 - Low priority, 2 - High priority, 3 - Panic priority).
- 11501 - Eventual records (0 - Disable, 1 - Enable).
- 11502 - Detection mode (0 - Simple, 1 - Advanced).
- 7036 - Send SMS to (Phone number).
- 8036 - Sms text (Text).

Geofence

Scenario settings

Disable	Low Priority
High Priority	Panic Priority

Eventual Records

Disable	Enable
---------	--------

Generate Event

On Exit	On Entrance
On Both	

Activation Timeout(s)

Radius(m)

Deactivate By

Power Voltage	Digital Input 1
Digital Input 2	Digital Input 3
Engine RPM	iButton

Send SMS To

SMS text

AutoGeofencing settings:

- 20000 - Priority (0 - Disable, 1 - Low priority, 2 - High priority, 3 - Panic priority).
- 20002 - Eventual records (0 - Disable, 1 - Enable).
- 20003 - Activation timeout (Seconds "0 - 65535").
- 20001 - AutoGeofence event generating (0 - On exiting zone, 1 - On entering zone, 2 - On both).
- 20005 - Deactivate by (0 - Power voltage, 1 - Digital input 1, 2 - Engine RPM, 3 - Digital input 2, 4 - Digital input 3, 5 - iButton).
- 20004 - Radius (Value "5-1000000").
- 7030 - Send SMS to (Phone number).
- 8030 - Sms text (Text).

Immobilizer

Scenario Settings

Disable	Low Priority
High Priority	Panic Priority

Eventual Records

Disable	Enable
---------	--------

Output Control

None	DOUT 1
DOUT 2	

iButton List Check

Disable	Enable
---------	--------

Send SMS To

SMS Text

Ignition Off timeout(s)

Immobilizer settings:

- 11700 - Scenario settings (0 - Disable, 1 - Low priority, 2 - High priority, 3 - Panic priority).
- 11701 - Eventual records (0 - Disable, 1 - Enable).
- 11702 - Output control (0 - Disable, 1 - Enable (DOUT 1), 2 - Enable (DOUT 2)).
- 11703 - iButton list check (0 - Disable, 1 - Enable).
- 60068 - Ignition Off timeout (Seconds "0 - 65535").
- 60076 - Alcotester Check (0 - Disable, 1 - Enable).
- 60077 - BAC Threshold (‰ - percents).
- 60076 - Blood Alcohol Content Event (0 - Disable, 1 - Enable).
- 7140 - Send SMS to (Phone number).
- 8140 - Sms text (Text).

Quick start: From default configuration to Fleet Maintenance Schedules in one [SMS](#):

" setparam

101:1;106:1;112:2;11300:2;11303:1;11304:2;11305:10;11500:3;11501:1;11502:1;7036:Telephone Number;8036:SMS Text;20000:3;20002:1;20003:60;20001:0;20005:1;20004:100;7030:Telephone Number;8030:SMS Text;11700:2;11701:1;11702:1;11703:1;60068:10;

Note: Before SMS text, two space symbols should be inserted if no SMS username or password was set in SMS \ Call settings.

Parsing information

Prerequisites:

Open [TCP/UDP port](#)

Go to [Java parser first start guide](#)

Parsing example:

Unparsed received data in hexadecimal stream

```
000000000000004d608130000017738b113a8000efcea74209c63c200b60096050010000c05ef01f0011505AF00
450105b50008b600074230fB6c430f3d44006b02f10000601a1000038753000 000017738b124
209c63d05b50008b600074230
ff430f3d44006b020000601a100003875300002900017738b11f600001f0011505
```

AVL Data Packet Part

HEX Code Part

Zero Bytes	00 00 00 00
Data Field Length	00 00 04 d6
Codec ID	08 (Codec 8)
Number of Data 1 (Number of Total Records)	13
Timestamp	00 00 01 77 38 b1 13 a8 (Mon Jan 25 08:37:46 UTC 2021)
Priority	00
Longitude	00 01 77 38
Latitude	b1 13 a8 00
Altitude	0e fc
Angle	ea 74
Satellites	20
Speed	9c 63
N of Total ID	9
N1 of One Byte IO	05
1'st IO ID	EF (AVL ID: 239, Name: Ignition)
1'st IO Value	01
2'nd IO ID	F0 (AVL ID: 240, Name: Movement)
2'nd IO Value	01
3'rd IO ID	15 (AVL ID: 21, Name: GSM Signal)
3'rd IO Value	05
4'th IO ID	AF (AVL ID: 175, Name: Auto Geofence)
4'th IO Value	00
5'th IO ID	45 (AVL ID: 69, Name: GNSS Status)
5'th IO Value	01
N2 of Two Byte IO	03
1'st IO ID	B5 (AVL ID: 181, Name: GNSS PDOP)
1'st IO Value	8
2'rd IO ID	42 (AVL ID: 66, Name: External Voltage)
2'rd IO Value	30 FC

3'th IO ID	43 (AVL ID: 67,Name: Battery Voltage)
3'th IO Value	0F 3D
N4 of Four Byte IO	01
1'nd IO ID	(AVL ID: 16, Name: Total Odometer)
1'nd IO Value	03 87 53
CRC-16	00 00 73 2E

Demonstration in platform

WIALON: Open WIALON → open messages → push unit (select your device) → choose the date from which to which to show the records → select message (data messages) → push execute button and you will see all information.

