# TELEMATICS

PRODUCT CATALOG





September 2023



We are honoured to unveil our new Fleet Telematics platform

## DEAR READER,

This product catalog edition stands out we are honoured to unveil our new Fleet Telematics platform, designed to raise the bar for GPS trackers in the industry.

Powered by our latest main chipset, it brings exceptional performance to each new platform device, remarkable capabilities, and immense value to our clients.

Teltonika Telematics is dedicated to setting the highest standards in the IoT industry and expanding new possibilities for our customers worldwide. We are always improving our products to provide you with the best possible telematics solutions, competitive advantage, and one-of-a-kind experience.

Straight away, we introduce the first 3 vehicle GPS trackers based on the Fleet Telematics platform - FTC921, FTC961, and FTC881 models - in the Basic and Fast & Easy product categories. The new range of features, casing design, and business opportunities for you!

I would also like to draw your attention to a recently launched FMB platform products in the Fast & Easy, Basic, Professional, Assets & Workforce, and Video Telematics categories. I am confident that you will find them beneficial for your next IoT project.

With this in mind, I invite and encourage you to browse through the latest edition of the catalog, which is not only informative but also has a smart use case layout and is stylishly designed with new colours. I hope you will enjoy reading it and will get the most out of it!



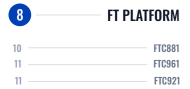
MARIJUS POCEVIČIUS

Head of R&D Division, Teltonika Telematics





## **TABLE OF CONTENTS**



#### **FAST & EASY**

Incredibly simple installation in minutes to experience the benefits of vehicle telematics in the most time-efficient manner. No special skills or tools are required to mount these GPS devices. Literally, fast and easy!

FMC880	16
FMC800/FMM800	18
FMM80A	19
FMB020/FMB010	20
FMP100	21

#### BASIC

Simple but smart vehicle GPS devices for basic tracking solutions, applicable to a great variety of use cases and scenarios. They are compact, reliable, accurate, affordable, and incredibly popular!

24 ———	FMB930
26	FMC920
28	FMB910/FMB900
.9	FMB965

#### **ADVANCED**

Sophisticated vehicle GPS trackers with flexible hardware features and practical all-round solutions including various network connectivity options, waterproof IP67 rating casing, and driver authentication.

FMC23
FMC130
FMC13A/FMM13
FMB11
FMB120/FMB12
FMB204/FMB202
FMB209

#### OBD DATA

Plug & Play trackers to read OBD data like mileage, RPM, fuel level, and fault codes. Ultra-small size devices will fit in the tightest spaces of any vehicle.

14	FMC00
16 ———	FMC00A/FMM00

vehicle lists.

CAN data allows you to manage fleet costs effectively, control car doors/ windows remotely, and more. Know what you will get with the supported

CAN DATA

FMC150 FMB240 FMB140 ECAN02 CAN DATA ADAPTERS CAN CONTROL ADAPTERS

#### E-MOBILITY

The trackers that have accurate location reporting, remote lock/unlock features, battery level and status data, etc. From sharing services and fleet management to anti-theft and cargo delivery applications, these devices are ideally suited for e-scooters, e-bikes, e-forklifts, and other smart e-vehicles.

60 -		TFT100
00		111100

#### 62

#### **PROFESSIONAL**

Comprehensive vehicle telematics solutions for professional applications and the most demanding customers. These GPS trackers allow the download of digital tachograph files, may read CAN bus data, and connect to an impressive variety of external accessories and equipment.

FMC650/FMM650	64
FMB641	66
FMC225/FMB225	67
FMC125	68

#### **ASSETS & WORKFORCE**

Countless fleet assets and items around the world are difficult to track and locate - they may be left in remote places for a few days while they are looked after and accounted for. These trackers are designed to effectively monitor such assets and provide extra protection against vehicle theft.

72 —	TAT100/TAT140
74 —	GH5200
75 —	TMT250

#### **VIDEO TELEMATICS**

Innovative video telematics solutions that capture videos or photos to detect, record, warn, and prevent unwanted behaviour and risky driving, keeping drivers, passengers, and road users safe.

78	TELTONIKA DSM
80	TELTONIKA DASHCAN
82	TELTONIKA DUALCAN
83	ADAS

#### 84

#### EYE SENSORS

Wireless Bluetooth LE sensors and ID beacons with unique smart features, robust IP67 casing, long lifetime batteries, and handy mobile app to open up new business opportunities, diversify income streams, and bring more value.

86 -	EYE SENSO
87 -	EYE BEACO









THE NEXT BIG LEAP

## FLEET TELEMATICS PLATFORM

We are excited and honoured to unveil our groundbreaking Fleet Telematics platform (aka FT platform), which sets new standards for GPS trackers in the telematics industry. As an evolution of our FMB platform, the new one brings unparalleled performance to each FT platform device, greater capabilities, and competitiveness for our customers and business partners.

A platform - the embedded operating system - is the core element in the development of Teltonika GPS trackers. This is our 5th generation to date. After T-BOX, FM, FMA, and FMB, here comes the game-changing FT.

### **4**x

Efficiency redefined: Experience longer performance with slower drain thanks to a more than 4 times reduction in power consumption in Ultra Deep Sleep mode.\*

#### **2**x

Breaking barriers: Increasing the average number of satellites in use by up to 2 times (41 vs. 18 compared with the FMB platform). The parameter was tested with devices mounted in a car on a 100 km route with 40% in Vilnius city and 60% outside the city.\*

### 1.4x

Unmatched accuracy: Benefit from 1.4 times higher GNSS positioning accuracy, so you are always in the know.\*

### IP69K

Ultimate durability: With an IP69K-rated waterproof casing, customers can count on robust protection even in the harshest environments (available only on selected models).

\*The results presented are based on the thorough testing carried out by Teltonika Telematics R&D team.

## FLEET TELEMATICS

NEW PLATFORM

TELTONIKA | Telematics

## HIGHLY ACCURATE & BUILT TO STAND OUT

Experience the power of precision and the bright future of telematics. We introduce the first 3 innovative vehicle GPS trackers based on the Fleet Telematics platform - FTC921, FTC961, and FTC881 models. They offer a set of new features and redesigned casings, opening up great business opportunities for your IoT projects.

MOUNT THIS SIDE UP

## FTC961

The BASIC category vehicle GPS tracker with high voltage 4G LTE Cat 1 connectivity for optimal performance. This model features enhanced GNSS accuracy to ensure precise location tracking of fleets. Its waterproof IP69K-rated casing provides reliable protection against harsh weather conditions.

IP rating ————	IP69K
Pinout ————	
Cable ———	Standar
Battery capacity ———	320 mAl
Voltage	10-90V

### FTC921

The BASIC category high voltage 4G LTE Cat 1 vehicle GPS tracker is designed to provide exceptional GNSS accuracy, ensuring precise location tracking for vehicles. Optimised sleep modes effectively minimise vehicle battery drain. The model is engineered to meet the business needs of reliable vehicle monitoring.

IP rating —————	IP41
Pinout —	5
Cable	Standar
Battery capacity ———	170 mAl
Voltage	10-90V
Voltage	10 001

## FTC881

This high voltage 4G LTE Cat 1 vehicle GPS tracker falls into the FAST & EASY category. It is specifically designed to be battery-mounted and quick to install. With enhanced GNSS accuracy and a robust IP69K-rated casing, this tracker offers reliable performance and durability.

IP rating ————	IP69K
Pinout ————	
Cable ———	U-type
Battery capacity ———	320 mAł
Voltage —	10-90V

## USE CASES

The world we live in today is connected. Inspired by the creativity of our customers and business partners, we share potential use cases that show how Teltonika Telematics products can help in various industry sectors.

Find all use cases





#### FLEET TELEMATICS

Merging the best of telecommunications and informatics, telematics offers unique ways to monitor a vehicle. From motorbikes to heavy trucks and lorries, from a single passenger car to huge fleets – there is a solution for each and every client. Telematics is the key to effective resource management, optimisation of costs, and safety across a range of industries.



## LOGISTICS & DELIVERY SERVICES

Modern-day logistics require a considerable amount of information for business optimisation. It is not enough just to get the GPS coordinates of your vehicle's current location. With fuel consumption, driven distance, and many other parameters at hand, you will manage your fleet resources effectively. No expenses will be left unaccounted for. Monitoring driver activities will allow you to be in control of your staff, while temperature data will make you sure that goods are delivered of high quality.



#### E-MOBILITY Management

The trackers that have accurate location reporting, remote lock/ unlock features, battery level and status, data, etc. From sharing services and fleet management to anti-theft and cargo delivery applications, these devices are ideally suited for e-scooters, e-bikes, e-forklifts, and other smart e-vehicles.



## CAR SHARING, RENTAL & LEASING

Knowing vehicle's current location, status, and track history is crucial for all car sharing and rental service providers. Gain full control of your fleet with our solutions – prevent theft with remote car lock management, receive notifications of possible contract violations, and monitor driver behaviour and areas where the vehicles are driven.



#### DRIVER SAFETY

In the dynamic landscape of vehicle telematics, ensuring driver safety is paramount. It underlines our commitment to making journeys safer, smarter, and more efficient. Harnessing the power of telematics, Teltonika GPS trackers and accessories help monitor driver behaviour, predict potential hazards, and ultimately protect the most valuable asset of all - people.



### UTILITY & EMERGENCY TRANSPORT

The safety and life quality of our society highly depend on the ability to manage the transport of utility and emergency services properly. Owing to our solutions, operators will always know the current location and status of any vehicles, including maintenance machinery, ambulances, police fleets, etc. With the help of modern tracking technology, timely responses to unforeseen situations and efficient routine operations can be effectively ensured.



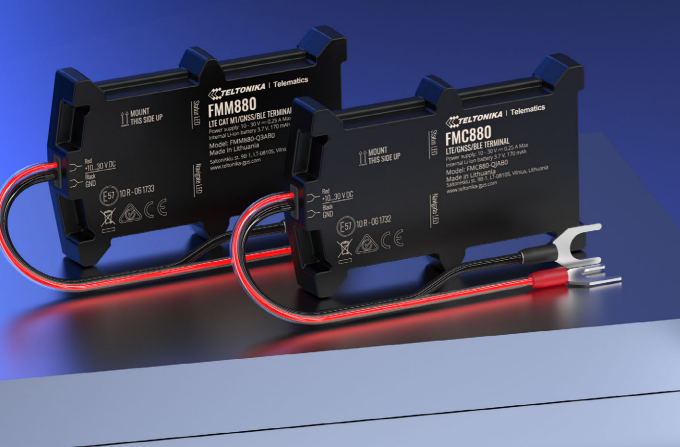
## AGRICULTURE, CONSTRUCTION & MINING

With our innovative telematics solutions, you will have full control over the agricultural machinery by knowing its current position, driver activities, and other vital information. Similarly, managing construction and mining machinery is a complex task that can lead to huge expenditures if done improperly. The benefits of using our GPS tracking devices include protecting your equipment from theft, reducing fuel expenses, and enhancing safety.



## ASSETS & WORKFORCE

There are countless fleet assets and items around the world that are difficult to track and locate manually. Asset GPS trackers are designed to effectively monitor such items and provide additional protection against theft. Even more, Teltonika autonomous workforce tracking devices ensure the personal safety of vulnerable people and those who carry out activities without close supervision by others, such as healthcare, maintenance, social, and lone workers.



## FAST & EASY

**CATEGORY OF TRACKERS** 

#### QUICK

installation and device setup with no special skills or tools required

#### IDEAL

choice to install large quantities of devices in a short period of time

#### **ACCURATE**

and detailed crash trace data based on 3-axis accelerometer



KEY FEATURES

## IMPROVED GNSS TRACKING ACCURACY\*

Standalone L1 and L5 dual-band GNSS receiver ensures better track quality and quick time to first fix

#### FAST INSTALLATION

Virtually anyone can mount the device in 5 minutes or less directly on a car battery

#### COMPACT & ROBUST CASING

IP65-rated casing is designed to withstand poor weather conditions

#### **PINOUT**

Red +10...30 V DC Black GND

\*only FMC880 & FMM880

CONNECTIVITY OPTIONS

FMC880 | 4G M1 2G

VIOUUU | ISS III =

Reliable 4G (LTE Cat 1) connection with fallback to 2G (GSM) network

FMM880 | M1 4G 2G

Supports both LTE Cat M1 and NB IoT connectivity

FMT100 | 2G 4G M1

Base model that supports GSM, Quad-band 2G network





Crash detection functionality based on 3-axis built-in accelerometer with fully configurable parameters through our software to ensure accurate crash trace data



Plug & Play trackers





KEY FEATURES RELIABLE GLOBAL COVERAGE LTE Cat M1 and NB IoT connectivity support with fallback to 2G ensures wide-ranging coverage for your fleet management needs **EFFORTLESS PLUG & PLAY** INSTALLATION Simply plug the device in OBD-II port and start tracking **ACCURATE AND DETAILED CRASH** TRACE DATA Crash detection functionality based on 3-axis built-in accelerometer with fully configurable parameters through our software to ensure accurate crash trace CONNECTOR



Plug & Play tracker designed for North America





Plug & Play trackers for a wide range of use cases





KEY FEATURES

#### **CUSTOM BUILT-IN BUTTON**

Press the button and generate an alarm event in case of an accident or use it as a switch for Private/Business trips

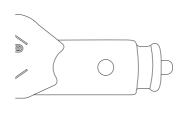
## DEVICE STATUS AND VEHICLE EVENTS

Built-in RGB LED and buzzer help a driver know the device status and the events of a vehicle

## CHARGER FOR EXTERNAL DEVICES

Practical feature suitable for external devices, such as smartphones, pods, etc.

#### CONNECTOR





Plug & Play tracker connected via cigarette lighter socket





# BASIC

**CATEGORY OF TRACKERS** 

#### VALUABLE

tracking and diagnostic features extended with Bluetooth application scenarios

#### UNMATCHED

popularity and applicability in a variety of use cases

#### **PRECISE**

ways to monitor vehicle whereabouts, health, and operational details

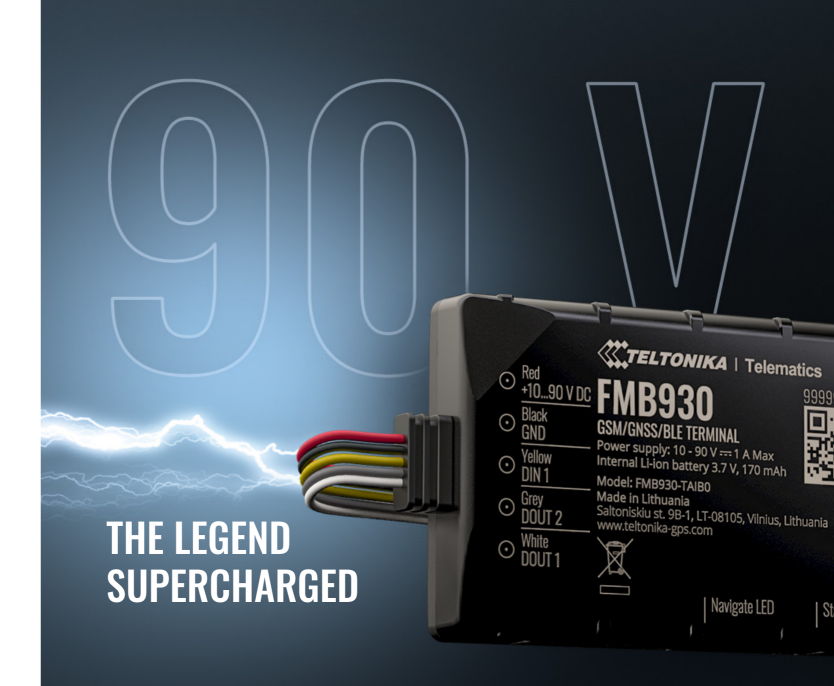




Small tracker for electric twowheelers and similar vehicles



KEY FEATURES **ULTRA-LOW 1 mA POWER** CONSUMPTION Innovative Power Off sleep mode ensures an ultra-low power consumption **10-90 V POWER SUPPLY FOR** INTEGRATION VARIETY Ensuring smooth use in e-motorcycles, e-mopeds, e-rickshaws, and other EVs **EXTENDED OPERATION WITHOUT EXTERNAL POWER SOURCE** Prolonged autonomous usage with internal 170mAh battery, while the device is in the unique Power Off sleep mode **PINOUT** ⊙ Red +10...30 V DC ⊙ Black GND ⊙ Vellow DIN 1 ⊙ Grey DOUT 2 ⊙ White DOUT 1





The most popular compact model for basic tracking

KEY FEATURES

## FUTURE-PROOF NETWORK SUPPORT

Reliable 4G LTE Cat 1 network coverage with fallback to 2G – guaranteed futureproof network support for your fleet

## SLIM DESIGN TO FIT THE TIGHTEST SPACES

12 mm-height device can be easily fitted in the tightest spaces

#### **ECO DRIVING SCENARIO**

Achieve efficient fuel consumption, prolong vehicle life, and increase road safety with eco driving scenario

#### **PINOUT**

- ⊙ Red +10...30 V DC
- Black
- Yellow
- Grey
- White nour 1

CONNECTIVITY OPTIONS

FMC920 | 4G M1 2G

Reliable 4G (LTE Cat 1) connection with fallback to 2G (GSM) network

FMM920 | M1 4G 2G

Supports both LTE Cat M1 and NB IoT connectivity

FMB920 | 2G 4G M1

Base model that supports GSM, Quadband 2G network





Low-cost models for basic tracking

Red G.30 V.D.C FMB910

Since Supply 6 - 30 V y - 1 Villow Old In Control List State Contr

KEY FEATURES

#### **ANTI-THEFT SOLUTION**

Jamming detection scenario to help prevent theft or to recover a stolen vehicle

## EXTENSIVE REMOTE MONITORING POSSIBILITIES

Blocking engine remotely among the numerous available fleet control measures

#### **ECO DRIVING SCENARIO**

Achieve efficient fuel consumption, prolong vehicle life, and increase road safety with eco driving scenario

#### **PINOUT**

- Red +6...30 V DC
- ⊙ Black
- ⊙ Yellow NIN 1
- ⊙ Grey AIN 1
- ⊙ White DOUT 1

KEY FEATURES

## ULTRA-LOW 1 mA POWER CONSUMPTION

Innovative Power Off sleep mode for ultra-low 1 mA power consumption

## PROTECTION AGAINST DUST AND WATER

Robust IP67-rated casing provides trusted protection against dust and resistance to water

## PROLONGED AUTONOMOUS DEVICE USAGE

Large-capacity 1,200 mAh Li-ion internal backup battery for prolonged autonomous usage

#### **PINOUT**

- $\odot \frac{\text{Red}}{\text{+}10...30 \text{ V DC}}$
- ⊙ Yellow DIN 1
- ⊙ Blue DOUT 1
- $\odot \frac{\text{Grey}}{\text{DOUT 2}}$
- ⊙ Black GND

FMB965 2G

Low-energy consumption and waterproof tracker for motorcycles





## ADVANCED

CATEGORY OF TRACKERS

#### FLEXIBLE

hardware features combined with practical accessories for advanced use cases

#### **ROBUST**

assembly and high protection even in the harshest conditions

#### **ALL-ROUND**

solutions for vehicle mmobilization and driver authentication





Waterproof 4G LTE Cat 1 tracker with flexible inputs



KEY FEATURES

#### **FUTURE-PROOF NETWORK** SUPPORT

Reliable 4G LTE Cat 1 network coverage with fallback to 2G - guaranteed future-proof network support for your fleet

#### **NO ADDITIONAL TOOLS** NEEDED

Innovative click-type two-phase closing with no additional tools needed

#### DIFFERENT CABLE OPTIONS

Standard and U-type cable options available to ensure easy and fast installation

#### **PINOUT**

INPUT 5 1-WIRE DATA IGNITION (DIN 1) DIN 2-N/AIN 1 , 1-WIRE POWER DIN 3/AIN 2 DOUT 2 DOUT 1 +10...30 V DC [1][7] GND

CONNECTIVITY OPTIONS

FMC230 | 4G M1 2G

Reliable 4G (LTE Cat 1) connection with fallback to 2G (GSM) network

FMM230 | M1 4G 2G

Supports both LTE Cat M1 and NB IoT connectivity

FMB230 | 2G 4G M1

Base model that supports GSM, Quadband 2G network





#### PROTECTION AGAINST **DUST AND WATER**

Robust IP67-rated casing provides trusted protection against dust and resistance to water



Advanced 4G LTE Cat 1 tracker with flexible inputs and CAN adapter support



KEY FEATURES

## FUTURE-PROOF NETWORK SUPPORT

Reliable 4G LTE Cat 1 network coverage with fallback to 2G – guaranteed futureproof network support for your fleet

## EXTENSIVE REMOTE MONITORING POSSIBILITIES

Blocking engine remotely among the numerous available fleet control measures

## ACCURATE FUEL USAGE CONTROL

Impulse input for fuel flow meters data reading and precise fuel usage control

#### **PINOUT**

INPUT 6 6 12 INPUT 5 1-WIRE DATA 1-WIRE POWER DOUT 2 DOUT 1 1-0...30 V DC 1 7 GND

CONNECTIVITY OPTIONS

FMC130 | 4G M1 2G

Reliable 4G (LTE Cat 1) connection with fallback to 2G (GSM) network

FMM130 | M1 4G 2G

Supports both LTE Cat M1 and NB IoT connectivity

FMB130 | 2G 4G M1

Base model that supports GSM, Quadband 2G network



### CAN-CONTROL SUPPORT



Remote control of vehicle doors and windows, making it an ideal solution for car sharing and rental businesses



Advanced trackers with flexible inputs designed for North America



KEY FEATURES

#### **FUTURE-PROOF NETWORK** SUPPORT

Reliable 4G LTE Cat 1 network coverage guaranteed future-proof network support for your fleet

#### EXTENSIVE REMOTE **MONITORING POSSIBILITIES**

Blocking engine remotely among the numerous available fleet control

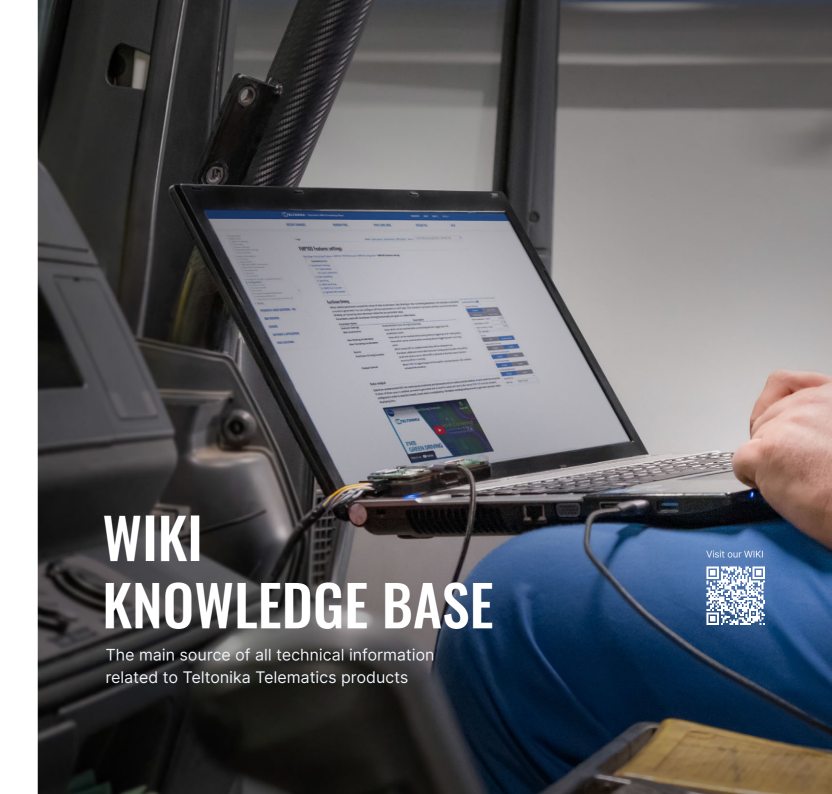
#### **CAN ADAPTER SUPPORT**

Reading fuel, odometer, RPM, engine temperature, and more data from light & electric vehicles, trucks, buses, and special machinery

#### PINOUT

INPUT 6 IGNITION (DIN 1) DIN 2-N/AIN 1 +10...30 V DC

INPUT 5 1-WIRE DATA 1-WIRE POWER DOUT 2 DOUT 1





Tracker for remote fleet monitoring



KEY FEATURES

## TEMPERATURE MONITORING AND MORE

1-Wire interface to monitor temperature data and RFID/iButton tags

#### **ECO DRIVING SCENARIO**

Achieve efficient fuel consumption, prolong vehicle life, and increase road safety with eco driving scenario

## EXTENSIVE REMOTE MONITORING POSSIBILITIES

Blocking engine remotely among the numerous available fleet control measures

#### **PINOUT**

INPUT 6 GNITION (DIN 1) DIN 2 DIN 3/AIN 2 AIN 1 +1030 V DC  INPUT 5 1-WIRE DATA 1-WIRE POWEF DOUT 2 DOUT 1 GND
--

KEY FEATURES

## TEMPERATURE MONITORING AND MORE

1-Wire interface to monitor temperature data and RFID/iButton tags

## EXTENSIVE REMOTE MONITORING POSSIBILITIES

Blocking engine remotely among the numerous available fleet control measures

## OPERATION WITHOUT EXTERNAL POWER SOURCE

170 mAh backup battery allows device to work without external power source

#### **PINOUT**

INPUT 6	6 12	INPUT 5
IGNITION (DIN 1)	5 11	1-WIRE DATA
DIN 2	4 10	1-WIRE POWER
DIN 3/AIN 2	3 9	DOUT 2
AIN 1 +1030 V DC	28	DOUT 1 GND



Trackers for remote fleet monitoring





## FMB204 | 1.8 Ah

2G tracking devices with a robust IP67 casing and 6-30 V voltage range



KEY FEATURES

#### PERFECT FOR TWO-WHEELERS

Power supply from 6 V makes these devices ideal for all kinds of vehicles, including two-wheelers

#### PROTECTION AGAINST DUST AND WATER

Robust IP67-rated casing provides trusted protection against dust and resistance to water

#### PROLONGED AUTONOMOUS **DEVICE USAGE**

1.800 mAh Li-ion or 400 mAh Ni-MH back-up batteries for prolonged autonomous usage

#### **PINOUT**

- ⊙ +6...30 V DC
- ⊙ GND
- □ IGNITION (DIN 1)
- ⊙ DIN 2
- ⊙ DIN 3
- AIN 1
- ⊙ DOUT1
- ⊙ DOUT 2
- 1-WIRE POWER

KEY FEATURES

#### **CERTIFIED FOR TRANSPORT** IN INDIA

AIS140-compliant tracker for all public transportation systems in India

#### PROTECTION AGAINST DUST **AND WATER**

Robust IP67-rated casing provides trusted protection against dust and resistance to water

#### **FUEL MONITORING AND MORE**

RS232 serial interface for fuel monitoring and other external data reading

#### **PINOUT**

- [+10...30V DC]
- [GND]
- [IGNITION (DIN1)]
- **■** [DIN2]
- [DOUT1]
- [AIN1/DIN3]
- [RS232-TX] [RS232-RX]
- [AIN2/DIN4]
- [DOUT2]

FMB209 2G

Tracker with RS232 interface certified for transport in India





# OBD DATA

CATEGORY OF TRACKERS

#### INCREDIBLY

small OBD tracking devices for rich connected car applications

#### HANDY

OBD & OEM data like mileage, RPM, fuel level, and DTC for cost-efficient fleets

#### 1,250+

supported vehicle models including light vehicles, trucks, EVs, and buses





KEY FEATURES

#### READING OBD OEM PARAMETERS

Get real odometer & real fuel level data

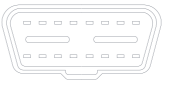
#### **KNOW THE SUPPORTED VEHICLES** AND DATA

Supported vehicle list with all available manufacturer models and parameters

#### **EFFORTLESS PLUG & PLAY** INSTALLATION

Simply plug the device in OBD-II port and start tracking

#### CONNECTOR



CONNECTIVITY OPTIONS

FMC003 | 4G 2G M1

Reliable 4G (LTE Cat 1) connection with fallback to 2G (GSM) network

FMM003 | M1 4G 2G

Supports both LTE Cat M1 and NB IoT connectivity

FMB003 | 2G 4G M1

Base model that supports GSM, Quadband 2G network

FMB001 | 2G 4G M1

Base model that supports GSM, Quadband 2G network

FMx150 SUPPORTED VEHICLES LIST



#### 1,250 VEHICLE MODELS SUPPORTED

For your convenience, the supported models include 70 EVs and 1,180 internal combustion engine vehicles



Advanced Plug & Play OBD-II trackers designed for North America



KEY FEATURES RELIABLE GLOBAL COVERAGE LTE Cat M1 and NB IoT connectivity support - extended coverage for your fleet management needs **READING OBD OEM PARAMETERS** Get real odometer & real fuel level data **KNOW THE SUPPORTED VEHICLES** AND DATA Supported vehicle list with all available manufacturer models and parameters CONNECTOR





# CAN DATA

**CATEGORY OF TRACKERS** 

#### MULTIPLE

CAN parameters to ensure timely fleet maintenance and service

#### SMART

adapters for CAN bus data reading from all types of transport

#### REMOTE

control of vehicle doors and windows for car sharing solutions





Advanced GPS tracker with integrated CAN data processor

50

KEY FEATURES

## FUTURE-PROOF NETWORK SUPPORT

Reliable 4G LTE Cat 1 network coverage with fallback to 2G – guaranteed futureproof network support for your fleet

## CAN DATA READING FROM EVS

Bringing new value and expanding usage scenarios with more than 70 supported vehicles in the EV market

## KNOW THE SUPPORTED VEHICLES AND DATA

Supported vehicle list (over 1,600 and 80 EVs) with all available manufacturer models and parameters

#### **PINOUT**

CAN1 L CAN2 H
CAN2 L 5 11 CAN2 H
IGNITION (DIN 1) 4 10
DIN 2-N/AIN 1 3 9
DIN 3/AIN 2 2 8
+10...30 V DC 1 7 GND

CONNECTIVITY OPTIONS

FMC150 | 4G M1 2G

Reliable 4G (LTE Cat 1) connection with fallback to 2G (GSM) networks

FMM150 | M1 4G 2G

Supports both LTE Cat M1 and NB IoT connectivity

FMB150 | 2G 4G M1

Base model that supports GSM, Quadband 2G network



#### BUILT-IN CAN BUS DATA READING CHIP

Reading CAN data from light & electric vehicles, trucks, buses, and special machinery



Tracker with waterproof IP67 casing



KEY FEATURES

#### BUILT-IN CAN BUS DATA READING CHIP

Reading CAN data from light & electric vehicles, trucks, buses, and special machinery

## PROTECTION AGAINST DUST AND WATER

Robust IP67-rated casing provides trusted protection against dust and resistance to water

#### **NO ADDITIONAL TOOLS**

Innovative click-type two-phase closing with no additional tools needed

#### **PINOUT**

CAN1 L	6 12	CAN1 H
CAN2 L	5 11	CAN2 H
ITION (DIN 1)	4 10	1-WIRE DA
IN 2-N/AIN 1	3 9	DOUT 2
DIN 3/AIN 2	28	DOUT 1
-1030 V DC	17	GND

KEY FEATURES

#### BUILT-IN CAN BUS DATA READING CHIP

Reading CAN data from light & electric vehicles, trucks, buses, and special machinery

#### **HELPFUL WIRING GUIDES**

Efficient connection with wiring guides for each supported vehicle

#### **ECO DRIVING SCENARIO**

Achieve efficient fuel consumption, prolong vehicle life, and increase road safety with eco driving scenario

#### **PINOUT**

CAN1 L	6 12	CAN1 H
CAN2 L	5 11	CAN2 H
IGNITION (DIN 1)	4 10	1-WIRE DATA
DIN 2-N/AIN 1	3 9	DOUT 2
DIN 3/AIN 2	2 8	DOUT 1
+1030 V DC	17	GND

FMB140 2G

Tracker with integrated CAN reader





New-generation warranty-friendly CAN adapter for contactless access to CAN bus data



KEY FEATURES

#### **CONTACTLESS CAN READING**

The device reads up to 100% of available CAN data in 1,000 kb/s

#### **LED INDICATORS**

Know exactly if you have installed the adapter properly to define when the data is being transmitted

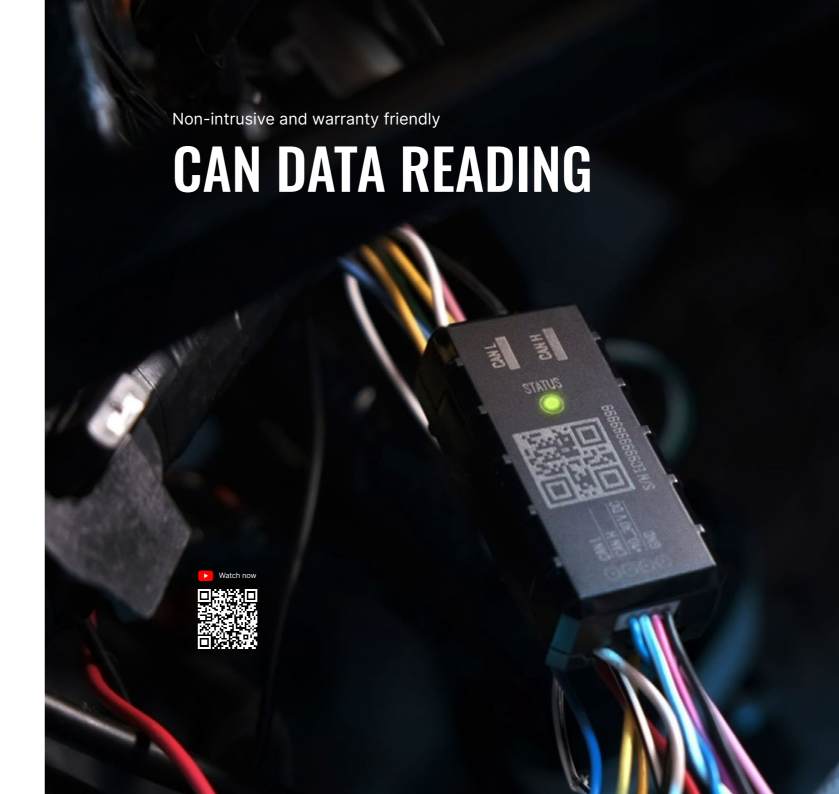
#### WARRANTY-FRIENDLY

No physical wire connections - the original wires are intact to make sure you keep car warranty

#### PINOUT

O CAN L CAN H

→ +10...30 V DC
 → GND





Light, heavy-duty, and special transport CAN data readers



KEY FEATURES

#### LV-CAN200

Designed to acquire mileage, fuel level, fuel consumption, RPM, and more parameters from light vehicles, vans, trucks, and buses

#### LV-CAN200+DTC

Additional feature to read diagnostic trouble codes and help you plan more efficient fleet check-ups

#### ALL-CAN300

Advanced solution to read over 100 parameters from agriculture, construction, and special transport

#### **PINOUT**

- 1 CAN 1 H 2 CAN1L 3 +9...63 V DC 4 GND 5 RS232 TX 6 RS232 RX
- 9 CAN 2 L 10 CAN 2 H

KEY FEATURES

#### CAN-CONTROL

Remote control of vehicle doors and windows, making it an ideal solution for car sharing and rental businesses

#### CAN-CONTROL+DTC

Additional feature to read diagnostic trouble codes from the vehicle ECU and react fast in case of malfunction

#### CAN-CONTROL+IMMO

The option with the engine block feature to immobilize a vehicle without a relay installation, saving integration cost

#### **PINOUT**

CAN 3 L CAN 3 L BLINKER CONTROL C/L CONTRO	RS232 TX RS232 TX RS232 RX FS232 RX FS232 RX FS232 RX FS232 RX FS232 RX
--	--



### **CAN CONTROL ADAPTERS**

CAN data readers for remote control



# E-MOBILITY

CATEGORY OF TRACKERS

#### EXCELLENT

solutions for e-motorbikes, e-scooters, e-bikes, and e-forklifts

#### PERFECT

for fleet managers in corporate sharing, delivery, and other businesses

#### SOLID

power supply up to 97 V for a wide variety of high-voltage machinery



## TFT100 2G

Tracker with high-voltage support for e-mobility & heavy machinery



KEY FEATURES

#### **EASILY ADAPTED**

Data reading without additional firmware changes or any externally connected devices with CAN, RS232, RS485, and UART interfaces

## EXTENDED PRODUCT USAGE SCENARIOS

Bluetooth LE-based wireless connection of external devices, including Low Energy beacons and sensors, to monitor temperature, humidity, magnet detection, and movement

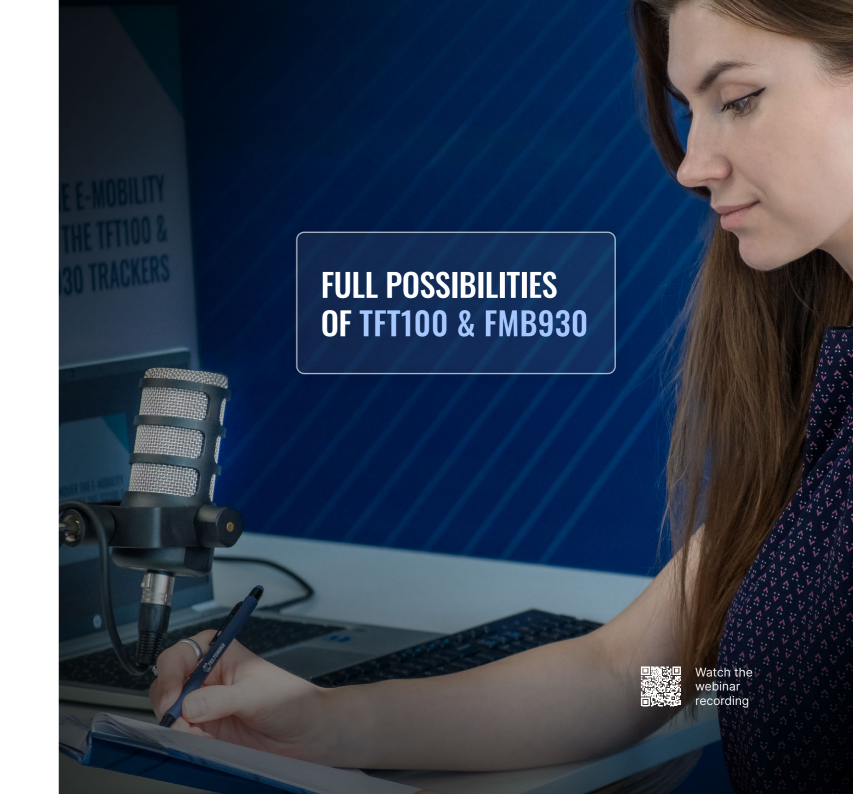
## PROTECTION AGAINST DUST AND WATER

Use it anywhere, as the IP67-rated casing provides water and dust resistance for usage in harsh conditions

#### PINOUT

- → +10...97 V DC
- ⊙ <u>GND</u>
- 1 WIRE POWER

- ⊙ <u>AIN2/DIN2</u>
- DOUT1/DIN3
- DOUT2/DIN4
- ∆IN1/DIN1
- 1-WIRE DATA





## PROFESSIONAL

**CATEGORY OF TRACKERS** 

#### HASSLE-FREE

tachograph files download for driver time and heavy-duty transport management

#### **EFFECTIVE**

CAN bus data reading, diagnostics, and maintenance solutions

#### COMPREHENSIVE

external equipment for the most complex use cases





### FMC650 FMM650

Trackers with high capacity backup battery and RS232, RS485 serial communication interfaces to connect external devices



KEY FEATURES

## RELIABLE GLOBAL COVERAGE AND SEPARATE GNSS MODULE

Reliable 4G connection with fallback to 2G network ensures wide-ranging coverage of your fleet management needs. This model uses a separate module to gather GNSS data and has dual-channel, L1 + L5 support

## REMOTE DOWNLOAD OF TACHOGRAPH FILES AND LIVE DATA

Update (FMC650 + FMM650 only)
Tachograph live data reading via K-Line,
Tacho CAN, or FMS connections for
everyday driver management and fleet
efficiency

#### CAN DATA READING FROM HEAVY VEHICLES AND SPECIAL MACHINERY

Read J1939 data that includes standard CAN FMS from heavy vehicles like trucks and raw J1939 data from special machinery, such as construction cranes or electric buses. Possibility to connect to CAN line with multiple nodes

#### PINOUT

AIN 3 DOUT 2 DOUT 3 AIN 2 CAN2 LOW DIN 2 DIN 4 1-WIRE POWER CAN1 LOW GND	10 20 9 19 8 18 7 17 6 16 5 15 4 14 3 13 2 12 1 11	K-Line DOUT 1 DOUT 4/AIN 4 AIN 1 CAN2 HIGH DIN 1 DIN 3 1-WIRE DATA CAN1 HIGH +832 V DC
--	---	--



**FMS DATA FROM** 

## **ELECTRIC TRUCKS**



Tracker with tachograph and CAN data reading



KEY FEATURES

## REMOTE DOWNLOAD OF TACHOGRAPH FILES AND LIVE DATA

Tachograph live data reading via K-Line, ALL-CAN, Tacho CAN, or FMS connections for everyday driver management and fleet efficiency

## CAN DATA READING FROM HEAVY VEHICLES AND SPECIAL MACHINERY

Read J1939 data that includes standard CAN FMS from heavy vehicles like trucks and raw J1939 data from special machinery, such as construction cranes or electric buses

#### **CONNECTING EXTERNAL DEVICES**

2x RS232 and 1x RS485 serial communication interfaces for connecting external devices, such as thermographs, sensors, RFID readers, and more

#### **PINOUT**

AIN 3 DOUT 2 DOUT 3 AIN 2 CAN2 LOW DIN 2 DIN 4 1-WIRE POWER	10 20 9 19 8 18 7 17 6 16 5 15 4 14 3 13	K-Line DOUT 1 DOUT 4/AIN 4 AIN 1 CAN2 HIGH DIN 1 DIN 3 1-WIRE DATA
CAN1 LOW	2 12	CAN1 HIGH
GND		+832 V DC

KEY FEATURES

## FUTURE-PROOF NETWORK SUPPORT

Reliable 4G LTE Cat 1 network coverage with fallback to 2G – guaranteed future-proof network support for your fleet

## PROTECTION AGAINST DUST AND WATER

Robust IP67-rated casing provides trusted protection against dust and resistance to water

## SIGNIFICANTLY LOWER ROAMING COSTS

Dual SIM considerably reduces roaming costs

#### **PINOUT**

INPUT 6 6 12 INPUT 5 1-WIRE DA RS232-TX 4 10 RS232-RX 3 3 RS485-A AIN 1 2 8 DOUT 1 GND	IGNITION (DIN 1) RS232-TX RS232-RX AIN 1	6 12 5 11 4 10 3 9 2 8 1 7	1-WIRE DAT RS485-B RS485-A DOUT 1
--	---	---	--



### FMC22! FMB22!

Waterproof trackers with RS485, RS232 interfaces





KEY FEATURES

## FUTURE-PROOF NETWORK SUPPORT

Reliable 4G LTE Cat 1 network coverage with fallback to 2G – guaranteed futureproof network support for your fleet

#### **FUEL MONITORING AND MORE**

RS232, RS485 serial interfaces for fuel monitoring and other external data reading

## SIGNIFICANTLY LOWER ROAMING COSTS

Dual SIM considerably reduces roaming

#### PINOUT

INPUT 6 IGNITION (DIN 1) RS232-TX	6 12 5 11	INPUT 5 1-WIRE DATA RS485-B
RS232-RX AIN 1/DIN 2 +1030 V DC	3928	RS485-A DOUT 1 GND

CONNECTIVITY OPTIONS

FMC125 | 4G M1 2G

Reliable 4G (LTE Cat 1) connection with fallback to 2G (GSM) networks

FMM125 | M1 4G 2G

Supports both LTE Cat M1 and NB IoT connectivity

FMB125 | 2G 4G M1

Base model that supports GSM, Quadband 2G network (internal GNSS antenna)

FMB125 | 2G 4G M1

Base model that supports GSM, Quadband 2G network (external GNSS antenna)





#### TELTONIKA DUALCAM SUPPORT

Connecting via RS232 to get videos and pictures of the events that might happen on the road or inside a vehicle



## **ASSETS & WORKFORCE**

**CATEGORY OF TRACKERS** 

#### RELIABLE

tracking of non-powered assets and equipment for enhanced safety

#### **EXTRA**

security against theft and misplacement of your valuable assets

#### **AUTONOMOUS**

trackers to ensure the safety of lone workers and vulnerable neonle





Asset trackers with a waterproof IP68-rated casing



KEY FEATURES

#### PERIODIC/SCHEDULED REPORTS

Define your own data sending scenarios by the type of the asset you are tracking or a dedicated use case

## **BACKUP TRACKING THE EASY**

Quick set-up with Teltonika vehicle tracking devices to use as a backup tracker for your transport's maximum safety

#### PROTECTION AGAINST WATER AND DUST IN EXTREME WEATHER CONDITIONS

The IP68-rated enclosure ensures reliable operation in any climate and under severe temperature deviations

#### **UP TO 3 YEARS BATTERY** LIFETIME\*

Sending records once a day using cellular networks, offline modes, and battery saving scenarios for various asset tracking

\* Battery life may be affected by various factors, such as signal strength, etc.

# **EXTRA** LAYER OF **VEHICLE SECURITY**











Tracker for personal security and workforce management



KEY FEATURES

## TWO-WAY VOICE COMMUNICATION

Supporting up to 5 call/SMS recipients allows to transmit a text message or initiate a call instantly when immediate help is needed

#### **CONFIGURABLE BUTTONS**

5 programmable buttons can be used for amber alert, action-on-call, on-demand tracking, and many other events

# BUILT-IN MAN-DOWN, ALARM & NO-MOVEMENT SCENARIOS

Special pre-programmed scenarios to ensure personal safety of lone workers and vulnerable people

## SMALL IN SIZE & COMFORTABLE TO WEAR

Slim design for convenient everyday use as an ID card holder that can be put on a neck or a belt

KEY FEATURES

### EASY TO REACH EMERGENCY BUTTON

Instant alert messages to make a call for help in case of any incidents

### EXTENDED PRODUCT USAGE SCENARIOS

Bluetooth LE-based wireless connection of external devices, including Low Energy beacons and sensors, to monitor temperature, humidity, magnet detection, and movement

## BUILT-IN MAN-DOWN, ALARM & NO-MOVEMENT SCENARIOS

Special pre-programmed scenarios to ensure personal safety of lone workers and vulnerable people

## PROTECTION AGAINST DUST AND WATER

Use it anywhere, as the IP67-rated casing provides water and dust resistance for usage in harsh conditions



Autonomous mini GPS tracker for personal security



# VIDEO TELEMATICS

CATEGORY OF PRODUCTS

#### INNOVATIVE

ways to increase significantly the safety of drivers and passengers

#### **EXTENSIVE**

features to prevent forward collisions, lane departures and more

#### INVALUABLE

videos & photos that capture the events occurring on the roads





# TELTONIKA DSM

Driver safety and monitoring solution - Professional tracker and DSM camera to avoid accidents with visual monitoring functionality



KEY FEATURES

#### DRIVER NOTIFICATION ON DROWSINESS, DISTRACTION, AND YAWNING

Notifying a driver immediately with a sound alert whenever any of the integrated warning conditions are detected, such as drowsiness, yawning, distraction, smoking, phone use, or not using seat belt

#### **128 GB FOR OFFLINE VIDEO** STORAGE

With up to 128 GB data storage, extensive videos are available to have full information what has happened before, during, and after the events you are interested in

#### **SLEEK AND COMPACT DESIGN**

Small design provides a practical and effective solution for capturing footage while driving - positioned discreetly in the vehicle's A-pillar, it ensures that driver's front view remains clear

#### PERIODIC PHOTO SENDING

Get the requested photo or set periodic image sending to the server to track and analyse events in real time as well as monitor visual data, such as pictures of events





Road video monitoring solution



KEY FEATURES

#### **VALUABLE VISUAL DATA**

Perfect for capturing both videos and photos before and after events

#### DATA WHEN YOU NEED IT

Sending videos and photos to a dedicated server periodically or by request on chosen scenarios

#### FRONT VIEW CAMERA

Front camera is used to record videos of events that might happen on the road

#### **FAST VIDEO FILE DELIVERY**

Dash camera supports High Efficiency Video Coding H265 to transmit highquality files at speed

# FORWARD-FACING VIDEO SOLUTION



Perfect for capturing videos or pictures of the events that might occur on the road



In-cabin and road video monitoring solution



KEY FEATURES

## TWO CAMERAS IN ONE HOUSING

Front and rear cameras are used to record videos of events that might happen on the road or inside a vehicle

#### **VALUABLE VISUAL DATA**

Perfect for capturing both videos and photos before and after events

#### DATA WHEN YOU NEED IT

Sending videos and photos to a dedicated server periodically or by request on chosen scenarios

#### **FAST VIDEO FILE DELIVERY**

Dual camera supports High Efficiency Video Coding H265 to transmit highquality files at speed KEY FEATURES

#### **VIDEO & PHOTO BY REQUEST**

Get requested photo or video from ADAS or set periodical image sending to the server to track and analyse events in real time as well as monitor visual data (pictures or video) of events.

## CONTACTLESS CAN BUS CONNECTIVITY

Many vehicles are available in database for using the CAN bus for turn signals, brake and speed sense etc. This makes for a much faster installation for ADAS solutions users.

#### PERIODIC PHOTO SENDING

Set periodical image sending to the server. Fleet managers and dispatchers will have the latest data and access to potential collisions or common mistakes on the road.

## EXTENDED PRODUCT USAGE SCENARIOS

For better investigation of different events, you can request video and have full information what has happened before, during, and after all events you are interested in.



Designed to avoid collisions and accidents with visual monitoring functionality







# EYE SENSORS

#### STUNNING

features designed for a low-cost, swift, and smooth integration

#### BROAD

application scenarios to increase business efficiency in diverse industries

#### INTUITIVE

mobile application for prompt configuration anytime anywhere





Bluetooth LE sensor for various application scenarios



KEY FEATURES

#### SENSORS

Accelerometer, temperature, humidity, and magnetometer for numerous scenarios

#### WATERPROOF CASING

Robust IP67-rated casing for enhanced device longevity

#### LONG LIFETIME

5+ years battery lifetime to reduce financial and environmental cost

#### DATA PROTOCOLS

Eddystone, iBeacon, and Custom protocols to make it suitable for applications you need

#### **EYE APP**

Intuitive Teltonika mobile app for prompt configuration and data scanning

KEY FEATURES

#### LONG LIFETIME

10+ years battery lifetime to reduce financial and environmental cost

#### WATERPROOF CASING

Robust IP67-rated casing for enhanced device longevity

#### DATA PROTOCOLS

Eddystone, iBeacon, and Custom protocols to make it suitable for applications you need

#### EYE APP

Intuitive Teltonika mobile app for prompt configuration and data scanning



Bluetooth LE ID beacon with long lifetime battery



# SOLUTIONS

#### **EFFICIENT**

ways to configure, update, and download files from tracking devices

#### COMPLETE

web solution to download and administer digital tachograph files

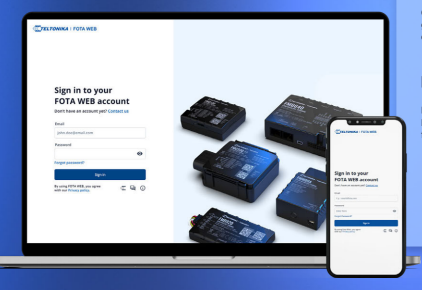
#### REFERENCE

ools to find answers and become an expert of tracking levices



# **WEB** FOTA WEB

Remote device management solution



#### **EASY START**

Access all your recently purchased devices without any configuration required

#### **AUTOMATION**

Scale deployment and update process by sending the configuration templates and firmware to an unlimited number of devices by just a few clicks

#### GROUPING

Create multilevel account structure and group your devices the way it fits your operations

#### HISTORY

Keep track of all the tasks performed in FOTA WEB and the status of the update for each device

#### **ABOUT**

Teltonika Telematics WEB Tacho, a remote tachograph data file management solution, is easily manageable and does not require any complex software everything is accessible via a web page, you can download tachograph files from any place and from any PC with internet access

#### **SCHEDULES**

Downloads will be made based on configured schedule

#### SECURE FILE STORAGE

Tachograph data is stored on our secured data server and can be accessed only by authorised

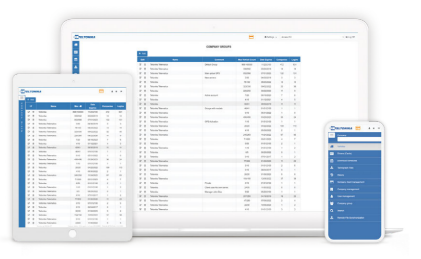
#### **MULTIPLE FORMATS**

European DDD, Spanish TGD, and French V1B, C1B



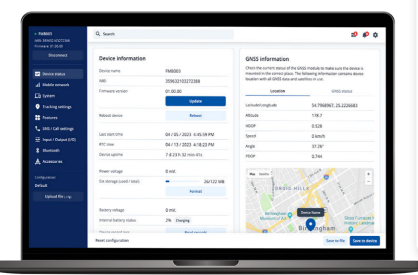
# **WEB TACHO**

Solution for remote tachograph data file management





Next-generation Telematics Configuration Tool



#### **AUTO UPDATE**

The latest TCT version is delivered directly to your PC

#### **USER-FRIENDLY**

Device setting is easy for newbies and professionals alike

#### PARAMETER SEARCH

Get directly to the settings you need

#### SETUP WIZARD

Let TCT guide you through the configuration process

ALL YOU NEED FOR DEVICE SETUP

Get the latest software updates and configuration tips directly in TCT. Access Wiki Knowledge Base without leaving the application by clicking on parameter tooltips.



# GLOBAL CONNECTIVITY SOLUTION

Connect tracking devices anywhere



#### **ABOUT**

Teltonika Telematics prepaid SIM and eSIM Connectivity Solution makes IoT simple, connecting Teltonika devices anywhere in the world and enabling device as well as SIM card management through a state-of-the-art IoT platform

#### 500 MB, 5 YEARS, 134 COUNTRIES

With the prepaid Global Plan, you get 500 MB of data to be used for the whole 5 years in 134 world countries

#### FREE & UNLIMITED SMS

In all covered countries, SMS messages within the IoT Platform are unlimited and cost nothing

#### **eSIM AVAILABILITY**

eSIM is a smart, rewritable, and multinetwork module that can be soldered on a device directly, enabling remote SIM provisioning with SIM ID change on the go

#### SATELLITE NETWORK

Complete mobile connectivity with satellite network as a fallback

#### INDUSTRIAL STANDARD

RS232 is a viable choice in many scenarios due to its robustness, simplicity, and noise immunity

#### **WORLDWIDE COVERAGE**

Iridium satellite network with pole-topole coverage

#### PROTECTION AGAINST DUST AND WATER

Robust IP67-rated casing provides trusted protection against dust and resistance to water



The essential part of the Iridium Connected® telematics solution



# **ACCESSORIES**

A wide range of accessories, which are fully compatible with Teltonika Telematics products, enormously expands device use cases and creates considerable added value for your business.

#### CAN ADAPTERS



ALL-CAN300

DATA CABLES

Order code: ALC3004P4501



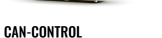
Order code: CANCONGHCZ01



ECANO2 Order code: ECAN02000001



LV-CAN200









CARRIER REEFER CABLE Order code: PPCB00000460



**FMS CABLE** Order code: PPCB00000500



TACHO CABLE Order code: PPCB00000300



TACHOGRAPH FRONT PANEL CABLE

Order code: PPCB00000430

#### DATA CABLES



**OBD-II Y SPLITTER CABLE** 

Order code: PPCB00007460

#### READERS & HOLDERS



1-WIRE RFID READER Order code: PPEX00000880



**IBUTTON** Order code: PPEX00000060



**ID BADGE REEL WITH CLIP** Order code: PPEX00003540



TMT250 HOLDER

Order code: PPCA00003590

#### **POWER CABLES**



12-PIN POWER CABLE FOR CIGARETTE LIGHTER SOCKET

Order code: PPCB00000250



**FMB9YX 1.5 M POWER CABLE WITH FUSE** 

Order code: PPW500000520



**MULTI CHARGING** DOCKING STATION

Order code: PPPS00003650



**OBD-II POWER** CABLE (FEMALE)

Order code: PPW50000110

#### POWER CABLES



OBD-II CONNECTION EXTENSION CABLE

Order code: PPCB00000140



POWER CABLE WITH CLAMP CONNECTORS

Order code: PPWS00000680



TMT250 MAGNETIC USB CABLE

Order code: PPCB00003570



WALL Charger (EU)

Order code: PPPS00003660



Order code: PPEX00003260

OTHER



**IP67 CASING** 

Order code: PGCA00001810



IRIDIUM EDGE®

Order code: PPP0000003180



TEMPERATURE SENSOR

Order code: PPCB00000300

#### **ACCESSORIES COMPATIBILITY**

Sensors & Beacons	FMC880	FMM880	FMC800	FMM800	FMM80A	FMB020	FMB010	FMP100 FMB930	FMC920	FMM920	FMB920	FMB910	FMB900	FMC230	FMM230	FMB230	FMC130	FMM130	FMB130	FMC13A	FMM13A EMB110		FMB120	FMB122	FMB202	FMB204	FMBZUB	FMC003	FMB003	FMB001	FMC00A	FMM00A	FMC150	FIMM150 FMB150	FMB240	FMB140	TFT100	FMC650	FMM650	FMB641	FMC225	FMB225	FMCIZ5	FMM125 FMB125	TAT100	TAT140	GH5200 TMT250
EYE Sensor																																															
EYE Beacon	•			•	٠	•			•		•													٠						•																•	
Video Telematics																																															
ADAS																																							•								
Teltonika DashCam																																									•			•			
Teltonika DSM																																						•2									
Teltonika DualCam																																									•		•				
CAN adapters																															_																
ALL-CAN300														•	٠	٠	٠	•	•	•			•	٠														٠	•	•	•		,	•			
CAN-CONTROL														٠	٠	٠	٠	•	٠	•			٠	٠														٠	•		•		•				
ECAN02														•1	•1	•1	•1	•1	•1	•1	•1 •1	1	•1	•1										•	•		•		•		•1	•1 •1	,1	•1 •1			
LV-CAN200														•	٠	•	٠	•		•			•																•		•		•				
Data cables																																															
Carrier reefer cable																																							•								
FMS cable																																							•								
OBD II Y splitter cable				•																												•															
Tacho cable																																															
Tachograph front panel cable																																						•	•	•							
Readers & holders																																															
1-Wire RFID reader																																															
iButton																																															
ID badge reel with clip																																															
TMT250 holder																																															•
Power cables																																															
12-pin power cable for cigarette lighter socket																																															
FMB9YX 1.5 m power cable with fuse																																															
Multi charging docking station																																															
OBD II power cable (female)																																															
OBD II connection extension cable				•		•																								•		•															
Power cable with clamp connectors																•		•																	•						•						
TMT250 magnetic USB cable																																															•
Wall charger (EU)																																															
Other																																															
IP67 casing																																															•
IRIDIUM EDGE®																																															
Temperature sensor																		•	•																			•									

<sup>2</sup> Coming soon

 $<sup>^{\</sup>text{t}}$  Can be used in combination with LV-CAN200, ALL-CAN300, and for FMS data reading.

lardware	FMC880	FMM880 FMT100	FMC800	.WW800	MM80A	FMB020	MP100	WB930	FMC920	FMM920	MB920	MB910	FMB900 FMB965	FMC230	MM230	WB230	MC130	FMM130	FMB130	FMC13A	MM13A		FMB120	FMB122	FMB202	FMB204	FMB2U3	FMM003	:MB003	FMB001	MCOOA	FMM00A FMC150	MM150	MB150	MB240	FMB140	TFT100	FMC650	.WM650	MB641	FMCZZ5	FMB223	MM125	FMB125	TAT100	TAT140	GH5200
Cellular connectivity				M1	M1	2G 2G	3 2G	2G		_	2G 1	2G 2				2G	4G		_		M1	G			2G 2									1 2G	2G				M1								
luetooth, Configuration over Bluetooth		_			_					_		_							_		_															_		_				_			•		
cellular antenna		_	_		_	1 1				_		_		_		_			_		_																				_						
GNSS antenna																			_					_	1 1											_											
					_	1 1													_					_	1											_					_						-
BD II data	• 3	• 3	• 3	• 3	• 3	•3 •3	• • • •	•3	• 3	• 3	• 3	• 3 (		• 3	••	•3	• 3	•3	• • •	• 3	• 3	3	• 3	• 3	•3	,3 •3	•	•	•	•	•	• • • • • •	•3	• • • •	• 3	• • •	•3	• 3	• 3	• 3 • .	••	• • • •	• 3	• 3			
SB Charging					-					-		_							-		-										_					-		_			_				-	_	•
GB LED					-		•			_									-		-			_												-		_	-		_					-	
gital Inputs								1	1	1	1	1	1 1			_			_			3	3	3	3 3	3 4	1								_		4	4	4	4 1	1	1	2	1			
egative Inputs			_		_			_		_						_		1	_		_			_									_	1	_	_		_			_						
ipulse Inputs									1	1	1	1	1	2	2	2	2	2	2	2	2					2 2						2	2	2	2	2		8	8	8	4	1		1			
nalog Inputs									1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	1 1	1 2	?					2	2	2	2	2	2	4	4	4 1	1	1	1	1			
gital Outputs								2	1	1	1	1	1 2	3	3	3	3	3	3	3	3	2	2	2	2 2	2 2	2					2	2	2	2	2	2	4	4	4 1	1	1	1	1			
Wire interface														•	•	•	•	٠	٠	•	٠	•	•	٠		•						•	•	•	•	٠	•		•			•	•	•			
232																										•											•4		•			•		•			
485																																					•4		•		<u>.</u>	•	٠	•			
RT																																					•4										
N adapters support														•		•		•		•			•																•			•		•			
N interface																																	•		•		•4										
rm button																																															•5
ernal battery energy (Wh)	0.63 0	.63 0.6	0.63	0.63	0.43 (	0.167 0.6	3 0.63	0.63	0.63	0.63 0	0.63 0	.63	4.68	8 0.63	3 0.63	3 0.63	0.63	0.63	0.63	0.63	0.63		0.63	0.63	2.88 6.6	66 2.9	96 0.63	3 0.63	0.167	0.63	0.43 0.	.43 0.6	3 0.6	3 0.63	0.63	0.63	6.66	1.62 4	4.62	4.62 0.6	33 0.6	3 0.6	3 0.63	0.63	15.84	15.84	3.8
rating	IP65 IF	65 IP6	i IP41	IP41	IP41	IP41 IP4	11 IP41	IP54	IP54	IP54 II	P54 IF	P54 IP	54 IP67	7 IP6	7 IP67	7 IP67	7 IP41	IP41	IP41	IP41	IP41 I	41	IP41	IP41	IP67 IP	67 IP4	41 IP41	1 IP41	IP41	IP41	IP41 IF	P41 IP4	1 IP4	1 IP41	IP67	IP41	IP67	P41 I	P41	IP41 IP6	37 IP6	67 IP4	1 IP41	IP41	IP68	IP68	IP3
ver supply range						10- 10 30 V 30																	10- 30 V	10- 30 V	6-30 10 V 30	0- 10 0 V 30	)- 10- V 30V	10- / 30V	10- 30 V	10- 30 V	10- 1 30 V 3	0- 10- 0 V 30	- 10- V 30	- 10- V 30\	10- 30 V	10- 30 V	10- 97V 8-	-32 V8-	-32 V	10- 10 30 V 30	- 10 V 30	- 10- V 30	· 10-	10- / 30 V	,		
card				•												•														•							• [	Dual D	Jual ſ	Dual Du	ial Du	al Dua	ıl Dual	Dual	•	•	
M option																																															
vay voice calls																																															
tware																																															
I fuel/odometer																																															
Wire interface RFID functionality																																															
o driving/Green Driving																																															
el monitoring (CAN adapters, FMS)																											,											•6	•6	•6	6 •6	6	.6				
D download and Tacho on-line data																																															
ash, Towing, Jamming, Over Speeding cessive idling detection, Geofence																																															
covery mode																																															
eduler																																															
manent link																																													-		
nual CAN, J1939 (Reading, requesting	,																																														
nestamp Backup																																															
					_																																								-		
fan-Down, Movement/No Movement vent mber Alert			H		-			Н									-												Н												$\vdash$						•

I - Internal antenna. E - External antenna.

<sup>&</sup>lt;sup>1</sup>Not configurable via Bluettoth.

<sup>&</sup>lt;sup>2</sup> FMB125 version with an internal GNSS antenna is available.

<sup>&</sup>lt;sup>3</sup> Supported via Bluetooth OBDII dongle. <sup>4</sup> Depending on ordered PCB modification.

Configurable alarm button.
 Additionally digital LLS is supported.

- www.teltonika-gps.com info@teltonika.lt
- Saltonskiu st. 9B-1 LT-08105 Vilnius, Lithuania
- Tel: +370 5 212 7472 Fax.: +370 5 276 1380







YouTube

Newsletter

