TELEMATICS

PRODUCT CATALOG





THE MOST COMPREHENSIVE PRODUCT CATALOG TO DATE

Dear reader,

Teltonika Telematics is committed to delivering the highest standards in the IoT industry and opening up new horizons for our customers. Despite the turbulent economic climate, our team kept developing innovative GPS tracking devices that meet your business needs. We are continually innovating and improving our products to offer you the best possible solutions and customer experience.

I proudly say, you are about to find the most comprehensive product portfolio from Teltonika Telematics – vehicle trackers, asset and workforce trackers, accessories, remarkable software and connectivity solutions - we have ever offered to our customers and business partners worldwide.

Even more, I would also like to draw your attention to a recently launched product line for the North American market - FMC00A, FMM00A, FMC13A, and FMM13A models. This is the next major step in expanding our global presence and competitiveness even further, as we now cover all regions of the world.

Over and above, our company focuses on the e-mobility market as it has been booming in recent years, driven by various factors, such as government regulations, environmental concerns, and technological advancements. This is a beneficial addition to our portfolio and good news for our clients, helping them to maintain a competitive edge and seek new business opportunities.

Having said that, I would like to invite you to explore the latest edition of the product catalog, enjoy its eye-catching design, and get the most out of it!



ANTANAS ŠEGŽDA
CEO, TELTONIKA TELEMATICS



TABLE OF CONTENTS

10 FAST & EASY

20 BASIC

22 | FMC920 24 | FMB910 25 | FMB965 26 | USE CASES

28 ADVANCED

30 | FMC230 32 | FMC130 34 | FMB120 36 | FMB202/FMB204 37 | FMB209 38 | FMC13A/FMM13A 40 | USE CASES

42 OBD DATA

44 FMB003
45 FMC003/FMM003
46 FMB001
48 FMM00A/FMC00A
50 USE CASES

52 CAN DATA

54 FMC150
56 FMB240
57 FMB140
58 CAN DATA ADAPTERS
59 CAN CONTROL ADAPTERS
60 ECANO1
62 USE CASES

64 E-MOBILITY

6 | TFT100

68 PROFESSIONAL

70 FMC650
72 FMC640
74 FMC225/FMB225
76 FMC125
78 USE CASES

80 ASSETS & WORKFORCE

82 TAT100 84 GH5200 85 TMT250 86 USE CASES

88 VIDEO TELEMATICS

90 ADAS
91 TELTONIKA DUALCAM
92 USE CASES

94 EYE SENSORS

96 EYE SENSOR 97 EYE BEACON 98 USE CASES

100 SOLUTIONS

102 | FOTA WEB
104 | TELTONIKA CONFIGURATOR
105 | PRODUCT SUPPORT
106 | GLOBAL CONNECTIVITY SOLUTION
107 | WEB TACHO
108 | IRIDIUM EDGE®

110 ACCESSORIES

114 ACCESSORIES COMPATIBILITY
116 PRODUCT COMPARISON

PRODUCT CATEGORIES

Being a fast and flexible business partner, we provide an ever-growing range of vehicle GPS trackers, accessories, and solutions. To make it easy for you to navigate among Teltonika Telematics products, we offer them in ten distinctive categories. Each of them represents a set of devices designed to meet your fleet management needs in the most efficient way, ranging from an effortless installation to the most demanding and innovative applications.

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!

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!

ADVANCED

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

OBD DATA

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

CAN DATA

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

E-MOBILITY

The trackers that have accurate location reporting, remote locking/unlocking features, battery health level and status data, etc. From corporate car-sharing and fleet management to anti-theft applications, these devices are ideally suited for e-scooters, kick e-scooters, e-forklifts, and other smart e-vehicles.

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.

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.

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.

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.





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



FMT100 2G VEHICLE BATTERY-MOUNTED TRACKER



KEY FEATURES

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 data

FAST INSTALLATION

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

COMPACT AND ROBUST CASING

IP65-rated casing is designed to withstand poor weather conditions

CONNECTOR

Red +10...30 V DC

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

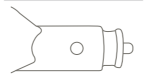
DEVICE STATUS AND VEHICLE EVENTS

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





FMC800 FMM800

4G M1

PLUG & PLAY TRACKERS



KEY FEATURES

FUTURE-PROOF NETWORK SUPPORT

Global network coverage for a wider range of markets and projects

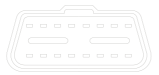
OBD PORT CONNECTOR

Hassle-free wireless device installation to save company resources and preserve vehicle warranty

CRASH DETECTION

Built-in accelerometer ensures accurate crash trace data for evaluation, evidence and prompt emergency calls

CONNECTOR





NO TOOLS OR Engineers required



ULTRA-SMALL PLUG & PLAY TRACKER FOR A WIDE RANGE OF USE CASES



- -

Status LED

FMBUZU GSM/GNSS/BLE TERMINAL

Power supply: 10 - 30 V== 0.25 A Max Internal Li-ion battery 3.7 V, 45 mAh Made in Lithuania Saltoniskiu st. 9B-1, LT-08105, Vilnius, Lithuania www.teltonika-gps.com

KEY FEATURES

ULTRA-SMALL CASING

29.1 mm width casing allows this device to fit perfectly in any car

EFFORTLESS PLUG & PLAY INSTALLATION

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

ECO DRIVING SCENARIO

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

CONNECTOR



KEY FEATURES

OPERATION WITHOUT EXTERNAL POWER SOURCE

170 mAh back-up battery allows device to work without external power source

EFFORTLESS PLUG & PLAY INSTALLATION

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

ECO DRIVING SCENARIO

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

CONNECTOR



FMB010 2G

PLUG & PLAY TRACKER WITH BACK-UP BATTERY





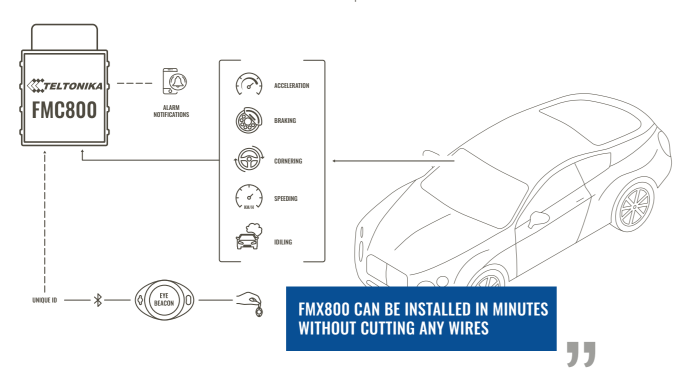
LUXURY CAR TRACKING SOLUTION WITH FMX800 SERIES

Fleet tracking worldwide – 4G LTE Cat 1 and Cat M1 connectivity allows managers in charge to track vehicles in virtually any country of the world with faster data download speed.

Hassle-free device installation – OBD-II port connector saves company resources and preserves a car manufacturer's warranty, optimising fleet monitoring even when vehicles are leased or rented.

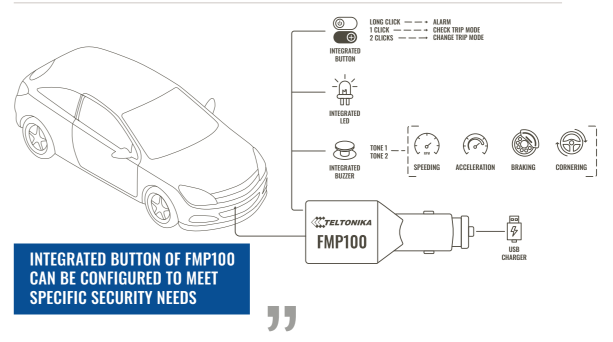
Improved safety and resource management – a built-in accelerometer provides detailed accident trace data for timely and accurate evaluation, helping with fleet fuel efficiency, driver behaviour monitoring, etc.

Expanded usage scenarios and a range of projects – Bluetooth LE connectivity allows to use wireless ID beacons and sensors to gain a competitive advantage, contributing to higher competitiveness in the market.





SAFETY SOLUTION WITH PLUG & PLAY TRACKER FMP100



Improved driver safety – FMP100 has a special button that can be configured to call for help in an emergency. Thanks to its simple installation, this tracker will always be close to a driver.

User-friendly interface with handy modes – FMP100 has a user-friendly interface, a configurable button and a practical Private/Business Driving Mode to be used in a variety of practical applications.

Hassle-free installation in no time – FAST & EASY category of trackers stands out by simple installation with no wires or special knowledge needed, thus, easy mounting of devices can be done literally by everyone.

Roadside assistance when you need it – with one click, a driver can call for help in case of a flat tyre, when a battery must be boosted or lockout service is required.



BASIC CATEGORY OF TRACKERS

VALUABLE

tracking and diagnostic features extended with Bluetooth

UNMATCHED

popularity and applicability in a variety of use cases

PRECISE



FMC920 | 4G

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 future-proof 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

- ⊙ White DOUT 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

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



FMB910 | 2G

SMART GPS DEVICE FOR BASIC TRACKING

KEY FEATURES

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

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 GND
- ⊙ Yellow DIN 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

- ⊙ Red +10...30 V DC
- ⊙ Yellow DIN 1
- ⊙ Blue DOUT 1
- ⊙ Grey DOUT 2
- ⊙ Black

FMB965 2G

LOW-ENERGY CONSUMPTION AND WATERPROOF TRACKER FOR MOTORCYCLES





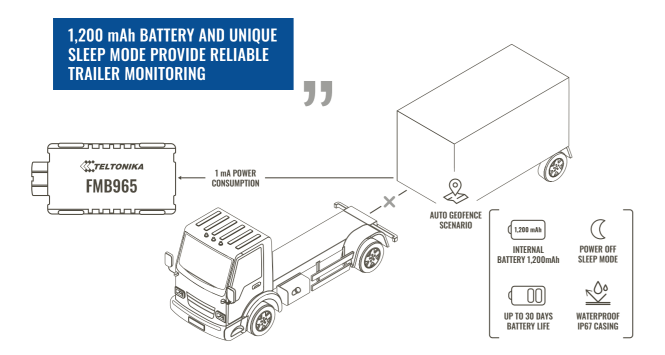
TRAILER SECURITY SOLUTION WITH FMB965 TRACKER

Reliable tracking in harsh conditions – IP67rated casing protects vehicle GPS tracker FMB965 from harmful weather conditions when a trailer is parked outdoors and not in use.

Improved trailer security – the combo of a high-capacity internal battery and a unique 'Power Off Sleep Mode' provides reliable protection when a trailer is parked with the external power supply disconnected.

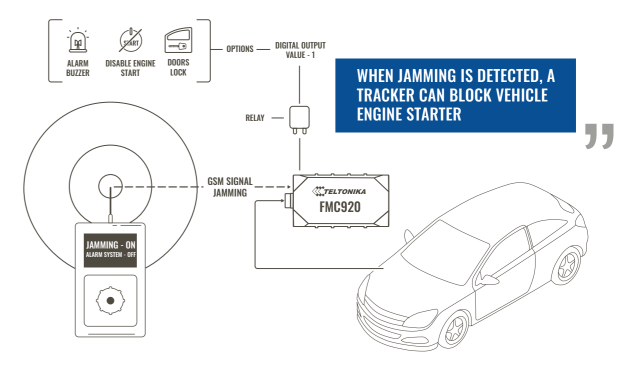
Additional protection with Auto Geofence scenario – vehicle GPS tracker detects when a trailer leaves the set zone and notifies the persons in charge about the movement.

Usage-based rental conditions – helping to monitor driver behaviour, protect equipment, ensure discipline, and save company resources.





ANTI-THEFT SOLUTION AND STOLEN VEHICLE RECOVERY



Easy and fast configuration – jamming scenario is enabled with just two clicks in Teltonika Configurator.

Keeping your vehicle safe – prevent loss by detecting suspicious behaviour, activating or blocking some vehicle systems, and effectively slowing down car thieves.

Facilitating stolen vehicle recovery – invaluable functionalities of internal memory and high gain antennas.

Real-time tracking – helping to monitor every single vehicle, while optimising fleet management, lowering operational cost, and improving company ROI.



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 immobilization and driver authentication



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 6 6 12 INPUT 5 IGNITION (DIN 1) 5 1 1-WIRE DATA DIN 2-N/AIN 1 4 10 1-WI E POWER DIN 3/AIN 2 3 9 DOUT 2 DOUT 3 2 8 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 46 26

Supports both LTE Cat M1 and NB IoT connectivity

FMB230 | 2G 4G M1

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





PROTECTION AGAINST **DUST AND WATER**

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

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

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

IGNITION (DIN 1) 5 1 1-WIRE DATA DIN 2-N/AIN 1 4 10 1-WI E POWER DIN 3/AIN 2 3 9 DOUT 2

DOUT 3 2 8 DOUT 1 +10...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 46 26

Supports both LTE Cat M1 and NB IoT connectivity

FMB130 | 2G 4G M1

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



CAN-CONTROL SUPPORT

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



TRACKER FOR REMOTE FLEET MONITORING



KEY FEATURES

TEMPERATURE MONITORING AND MORE

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

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

EXTENSIVE REMOTE MONITORING POSSIBILITIES

Blocking engine remotely among the numerous available fleet control measures

PINOUT

INPUT 6	6 12	INPUT 5
GNITION (DIN 1)	5 11	1-WIRE DATA
DIN 2	4 10	1-WIRE POWER
DIN 3/AIN 2	3 9	DOUT 2
AIN 1	2 8	DOUT 1
+1030 V DC	17	GND

STAY UPDATED!

GET THE LATEST TELTONIKA TELEMATICS NEWS





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

1800 mAh Li-ion or 400 mAh Ni-MH back-up batteries for prolonged autonomous usage

PINOUT

- ⊙ <u>+6...30 V DC</u>
- ⊙ GND
- ⊙ <u>IGNITION (DIN 1)</u>
- ⊙ DIN 2
- ⊙ DIN 3
- ⊙ AIN 1
- ⊙ <u>DOUT 1</u>
- ⊙ 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





FMC13A FMM13A

4G M1

ADVANCED TRACKERS WITH FLEXIBLE INPUTS DESIGNED FOR NORTH AMERICA



KEY FEATURES

FUTURE-PROOF NETWORK SUPPORT

Reliable 4G LTE Cat 1 network coverage – guaranteed futureproof network support for your fleet

EXTENSIVE REMOTE MONITORING POSSIBILITIES

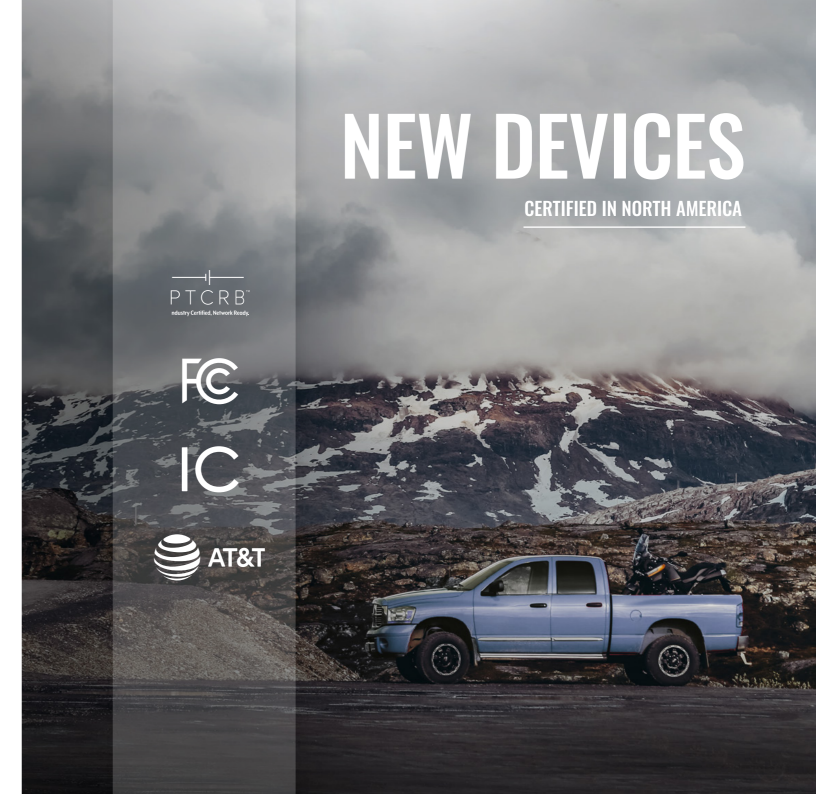
Blocking engine remotely among the numerous available fleet control measures

CAN ADAPTER SUPPORT

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

PINOUT

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





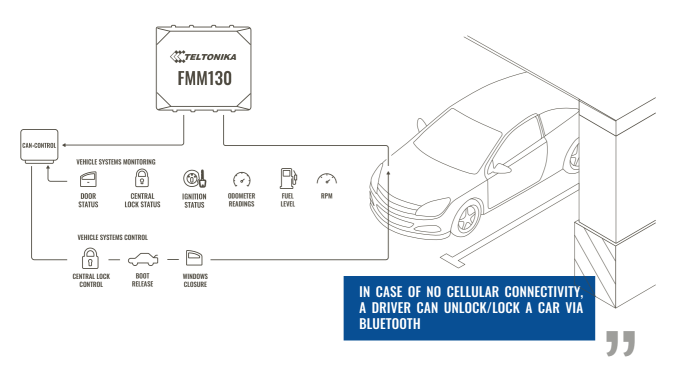
ADVANCED CORPORATE CAR-SHARING SOLUTION

Virtual car key functionality and 24/7 access – the combo of Bluetooth short-range radio feature in smartphones and BLE connectivity in Teltonika trackers ensures keyless entry anytime, anywhere.

Improved driver's experience – innovative and technologically advanced vehicles make driver experience behind the wheel safer and more convenient, while improving customer loyalty.

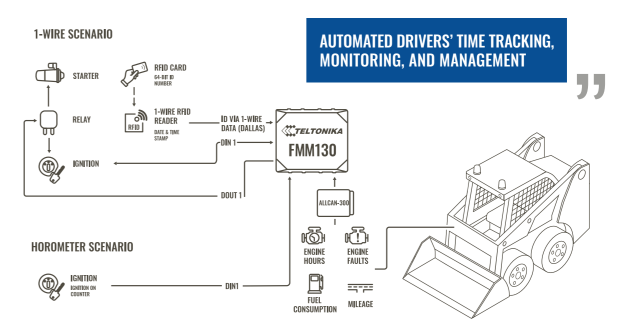
CAN bus data readings – access to the many parameters related to ride-sharing car status and timely usage analysis, i.e., the data that is essential for superior service delivery, competitiveness, and profitability.

Smooth business operations and outstanding efficiency – 100% accountability of everything important to the car-sharing business, including fleet vehicles and drivers' actions being timely monitored and tracked.





AUTOMATED DRIVERS' TIME TRACKING AND IDENTIFICATION



Automated hassle-free driver time tracking, monitoring, and management – accurate and easy-to-use personnel clocking method using 1-Wire technology, relevant vehicle GPS trackers, and accessories.

100% accountability, no paperwork or HR administration overheads – all important to business time accounting data tracked, registered, and timely analysed in electronic format version.

Boosting mobile workforce discipline and encouraging desirable vehicle usage habits – constant fleet personnel routine tracking with an appropriate motivation system in place optimise workflow and fleet running cost.

Keeping companies compliant to local tax laws and regulations – if applicable, the required workflow reports can be timely generated and submitted to local authorities with a click of a button.



OBD DATA CATEGORY OF TRACKERS

INCREDIBLY

small OBD tracking devices for rich connected car

HANDY

fuel level, and DTC for cost-efficient

1,200+

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



FMB003 2G OUR SMALLEST 2G TRACKER THAT FITS PERFECTLY IN ANY CAR



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

ULTRA-SMALL CASING

29.1 mm width casing allows this device to fit perfectly in any car

CONNECTOR



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

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





4G M1

TRACKERS WITH OBD OEM DATA READING





TRACKER WITH OBD & OBD OEM DATA READING



KEY FEATURES

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

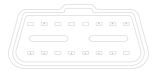
STANDARD OBD DATA READING

Reading standard OBD data like mileage, RPM, fuel level, speed, pedal position, VIN or fault codes reading

KNOW THE SUPPORTED VEHICLES AND DATA

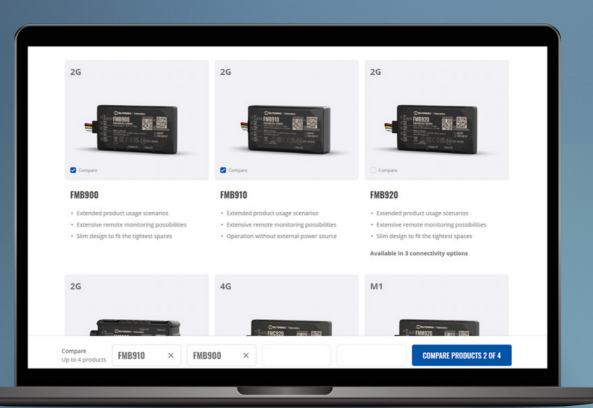
Supported vehicle list with all available manufacturer models and parameters

CONNECTOR



WELCOME TO THE NEW

WEBSITE



♠ https://teltonika-gps.com/



M1 4G

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







PAY AS YOU Drive

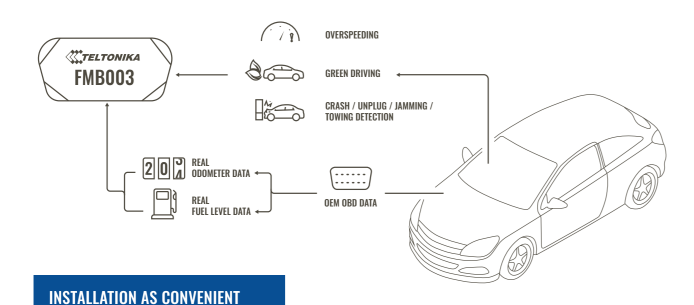
Hassle-free OBD-II connector – FMB003 has ODB-II interface that makes installation fast and easy, allowing end-users to install devices themselves.

Ultra-small device – the housing of FMB003 is remarkably small, proving it to be a considerable advantage in the vehicles with limited space for GPS tracker installation.

AND FAST AS IT CAN BE

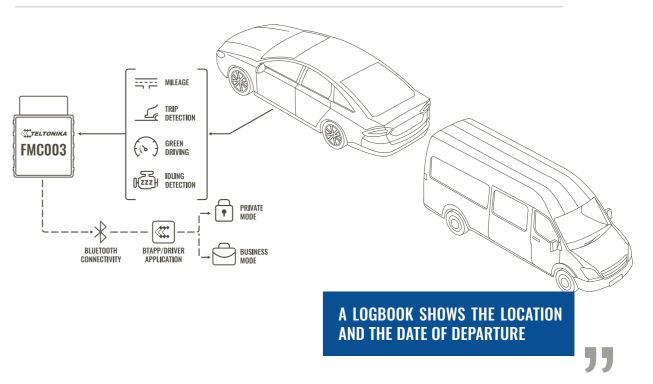
Specific OEM OBD-II data – FMB003 model provides you with the actual information from the vehicle dashboard, such as Real Fuel and Real Odometer data.

Rich feature set – ability to analyse driver's performance, i.e., harsh acceleration, harsh braking, and harsh cornering





GPS ELECTRONIC LOGBOOK



Automated logbook process – replacing tedious and time-consuming manual recordings, lessening paperwork, and eliminating human errors.

Real-time tracking – helping to monitor every single vehicle in the entire fleet, while improving driver accountability and discipline.

Completely legal – companies may track their vehicles, though collected data must only be used for the benefit of the company.

Value-adding functionality to serve company needs – optimised fleet management, lower operational cost, and noticeably improved ROI.



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



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

CAN DATA READING FROM EVs

Bringing new value and expanding usage scenarios with more than 40 supported vehicles in the EV market

KNOW THE SUPPORTED **VEHICLES AND DATA**

Supported vehicle list with all available manufacturer models and parameters

PINOUT

CAN2 H , 1-WIRE DATA DIN 2-N/AIN 1 L DOUT 2 DIN 3/AIN 2 2 8 DOUT 1 +10...30 V DC 1 7 GND

CONNECTIVITY OPTIONS

FMC150 4G M1 2G

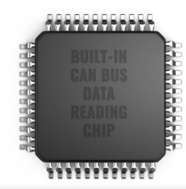
Reliable 4G (LTE Cat 1) connection with fallback to 2G (GSM) networks

FMM150 M1 46 2G

Supports both LTE Cat M1 and NB IoT connectivity

FMB150 | 2G 4G M1

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



BUILT-IN CAN BUS DATA READING CHIP

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

FMB240 | 2G

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

NO ADDITIONAL TOOLS

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

PINOUT

CAN1 L CAN2 L IGNITION (DIN 1) DIN 2-N/AIN 1 DIN 3/AIN 2 +1030 V DC	6 12 5 11 4 10 3 9 2 8 1 7	CAN1 H CAN2 H 1-WIRE DATA DOUT 2 DOUT 1 GND
+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

CAN2 L DIN 2-N/AIN 1 +10...30 V DC 1 7 GND

DIN 3/AIN 2 2 8 DOUT 1

CAN2 H , 1-WIRE DATA DOUT 2





CAN DATA ADAPTERS

LIGHT, HEAVY-DUTY, AND SPECIAL TRANSPORT CAN DATA READERS





LV-CAN200





ALL-CAN300

LV-CAN200

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

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 CAN1H

- 5 | RS232 TX

- 10 CAN 2 H

CAN-CONTROL

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

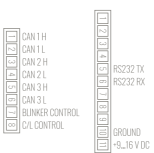
CAN-CONTROL+DTC

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 DATA READERS FOR REMOTE CONTROL







KEY FEATURES

WARRANTY FRIENDLY

Contactless connection to the car CAN bus leaves original wires intact, reading data from light vehicles, trucks, buses, agriculture, and special transport

COMPATIBILITY

LV-CAN200, ALL-CAN300, FMB140, FMB240, FMC150, FMM150, FMB150, FMC640, FMM640, FMB641, FMC650

WIDE SPEED RANGE

CAN bus speed range up to 1000 kB/s guarantees CAN data reading from various types of vehicles

PINOUT

○ CAN L

O CAN H

+10...30 V DC

⊙ GND

COMING IN Q2



CAN reading LED indicator

Upgraded casing

99.9% CAN data reading

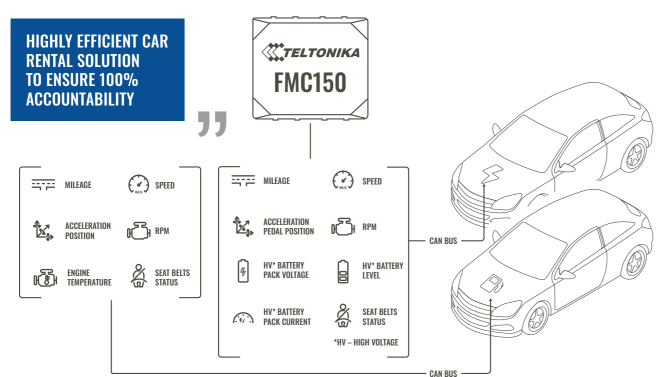


FULL-SCALE SOLUTION FOR LARGE CAR RENTAL COMPANIES

Smart and highly efficient car rental solution – full accountability of everything important to the business as valuable assets, processes, and patterns are being tracked, monitored, and optimised.

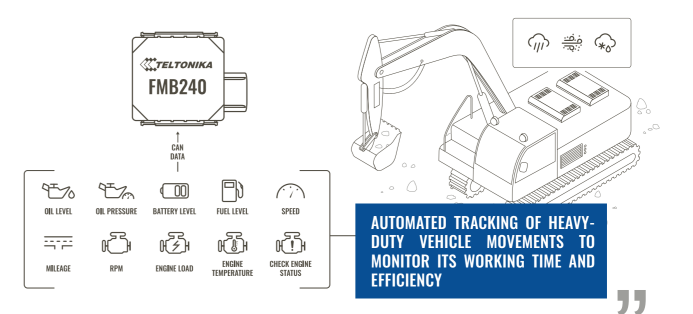
Far-reaching FMC150 functionality – 2-in-1 device with built-in CAN bus data reading processor, ensuring low-cost installation, flexible configuration, and multiple usage scenarios to optimise fleet management. Cost-effective fleet maintenance and timely service – fleet owners can be sure that cars for hire are being kept in the right condition, secure, and fully operational.

Avoiding redundant fleet expenses – reporting vehicle breakdowns and auto theft attempts, providing timely assistance as well as reducing downtime, complaints, and unplanned repairs.





MANAGEMENT OF HEAVY-DUTY VEHICLES WITH BLE ACCESSORIES



Accurate and reliable data on heavy machine performance – smart and automated tracking of heavy-duty vehicle movements to monitor working time and efficiency based on angular movement data.

Exact working hours of machines and drivers – be aware of the working hours of heavy machinery and be sure that it is being used for work instead of idling.

Cargo theft prevention – EYE Sensors help to prevent unauthorised unloading of heavy-duty vehicles and spot it if it happens, which allows to take necessary actions and save your cargo.

Comprehensive workforce accountability – utilising EYE Sensors and EYE Beacons for convenient and fully automated fleet and employee tracking.

EXCELLENT

e-scooters, e-bikes, and e-forklifts

PERFECT

for fleet managers in corporate sharing, deliver, and other

SOLID

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

E-MOBILITY CATEGORY OF TRACKERS





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 & 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

IP67

Use it anywhere, as the IP67rated casing provides water and dust resistance for usage in harsh conditions

PINOUT

- → +10...97 V DC
- GND
- 1 WIRE POWER
- UART RX
- UART TX
- AIN2/DIN2
- DOUT1/DIN3
- DOUT2/DIN4
- → AIN1/DIN1





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

COMPREHENSIVE

solutions to connect various external equipment for the most





4G LTE CAT 1 TRACKER FOR ADVANCED APPLICATIONS WITH HIGH CAPACITY BACKUP BATTERY AND EXTERNAL ANTENNAS



KEY FEATURES

RELIABLE GLOBAL COVERAGE

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.

CAN DATA READING

Read J1939 data that includes standard CAN FMS from heavy vehicles like trucks and raw J1939 data from special machinery

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 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	

BEST IN CLASS POSITIONING PRECISION

41°24 10.9°N 2°10 37 E

 $86 \, \text{km/h}$

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

REMOTE DOWNLOAD OF TACHOGRAPH FILES AND LIVE DATA

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

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

CONNECTIVITY OPTIONS

FMC640 4G M1 2G

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

FMM640 M1 46 26

Supports both LTE Cat M1 and NB IoT connectivity

FMB641 2G 4G M1

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



CAN DATA READING FROM HEAVY VEHICLES

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



WATERPROOF TRACKERS WITH RS485, **RS232 INTERFACES**



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

SIGNIFICANTLY LOWER **ROAMING COSTS**

Dual SIM considerably reduces roaming costs

PINOUT

IGNITION (DIN 1) DIN 2-N/AIN 1 4 10 DIN 3/AIN 2

INPUT 5 1-WIRE DATA 1-WI E POWER DOUT 2 DOUT3 28 DOUT1 +10...30 V DC 1 7 GND



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

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 costs

PINOUT

5 11 1-WIRE DATA GNITION (DIN 1) RS232-TX L RS485-B RS232-RX L RS485-A 2 8 DOUT 1 AIN 1/DIN 2 +10...30 V DC 1 7 GND

CONNECTIVITY OPTIONS

FMC125 | 4G M1 2G

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

FMM125 | M1 46 26

Supports both LTE Cat M1 and NB IoT connectivity

FMB125 | 2G 4G M1

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



TELTONIKA DUALCAM

SUPPORT



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



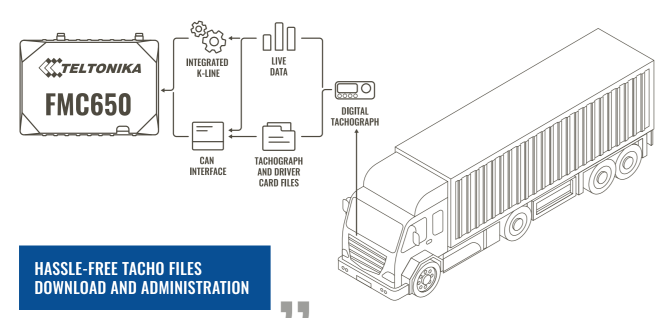
DIGITAL TACHOGRAPH MONITORING

Easy administration of tacho reports – helping to save many hours and much effort otherwise used by you and your customers going and plugging-in directly to tachographs on trucks.

Easily accessible software – our software is web-based, so you can reach it from any device anywhere in the world. If you decide to develop your own software, you can design it completely by yourself.

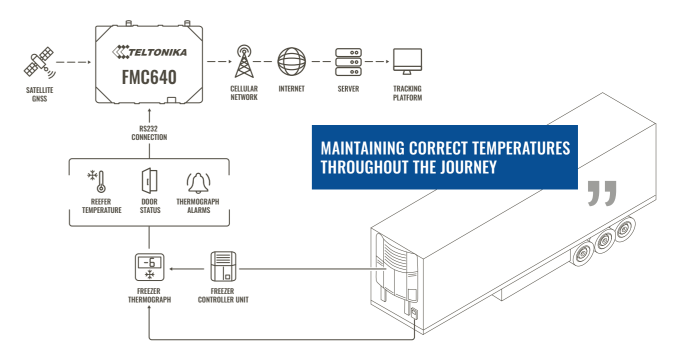
Secure tachograph files storage – data is stored on secured server and can only be accessed by the users that you authorise.

Variety of supported tachograph files – we support not only the standard DDD file extension, but also Spanish TGD and French V1B/C1B file formats.





COLD CHAIN MONITORING WITH FMx640 SERIES TRACKERS



Cargo quality assurance – maintaining correct temperatures throughout the journey, thus, reducing the risk of damaging goods.

Live data monitoring – observing freezer settings status allows one to make changes while the goods are on the move.

Fridge door status detection – know when the fridge doors were opened, how many times, and for how long they were open.

Accurate location tracking – it does not matter if the cargo is moving or standing still as fleet managers in charge will always know its exact whereabouts.



ASSETS & WORKFORCE

CATEGORY OF TRACKERS

- 80

RELIABLE

tracking of non-powered assets and equipment for enhanced safety

EXTRA

security against thefts and misplacement of your valuable assets

AUTONOMOUS

trackers to ensure the safety of lone workers and vulnerable people



TAT100 2G

ASSET TRACKER WITH IP68 CASING AND EXTENDED BATTERY LIFE



KEY FEATURES

1 REPORT PER DAY - UP TO 3 YEARS

Long-lasting battery life and the ability to stay offline on a smart sleeping mode make this solution unique in preventing vehicle theft

PROTECTION AGAINST WATER AND DUST

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

EFFICIENT CAR THEFT PREVENTION

Easy to hide anywhere in a vehicle thanks to a compact size, while sleep mode protects against detecting tracker by thieves

4 MOUNTING OPTIONS FOR OUICK INSTALLATION

Magnetic mount, straps, screws and adhesive tape to suit any surface and ensure swift installation process





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-oncall, 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 a 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

IP67

Use it anywhere, as the IP67rated casing provides water and dust resistance for usage in harsh conditions



SECURITY





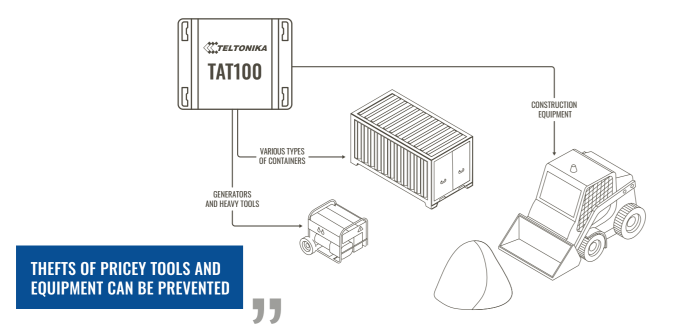
SOLUTION FOR TRACKING AND PROTECTING CONSTRUCTION EQUIPMENT

Reliable tracking in challenging weather conditions – thanks to its IP68-rated casing, TAT100 device can be used in a wide range of harsh environments, including the construction sites.

Tracking any construction assets of interest – the autonomous device is ideal for tracking all sorts of valuable equipment, electrical or non-powered, and objects of any shape thanks to its various mounting options.

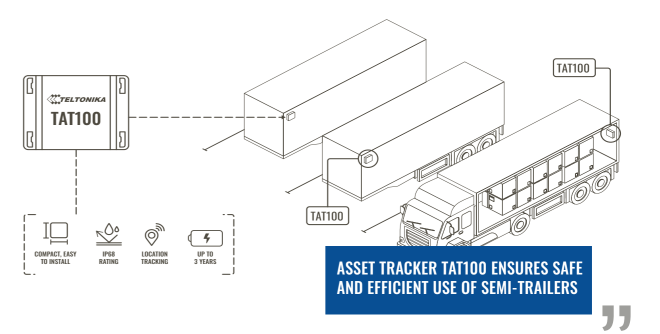
Continuous location tracking of items – enabled by internal high-gain GNSS antenna, handy LBS scenario, and easy-to-swap internal batteries.

Promoting labourers' discipline and proper tool usage habits – continuous monitoring of employee routines, combined with the right motivation system, improves company reputation and optimises operational costs.





SEMI-TRAILER TRACKING SOLUTION WITH TAT100



Keeping assets fully operational and moving – with TAT100 device, fleet managers can track semi-trailers to ensure they are being used efficiently and to reduce costs.

Security and accountability – fleet owners can make sure that semi-trailers are secure and know exactly where they are parked, when they are loaded or unloaded, and how long they have been idle. Increasing revenue – using GPS trackers generates more revenue by billing based on time on site and identifying unused trailers, thus, helping to allocate better resources and maximise revenue potential.

Theft prevention – TAT100 model can help fleet managers respond quickly to theft by sending alerts when a trailer leaves its designated location.



VIDEO TELEMATICS

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





DESIGNED TO AVOID COLLISIONS AND ACCIDENTS WITH VISUAL MONITORING FUNCTIONALITY





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 realtime 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.

VIDEO RECORDING

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.

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 high-quality files at speed



IN-CABIN AND ROAD VIDEO MONITORING SOLUTION





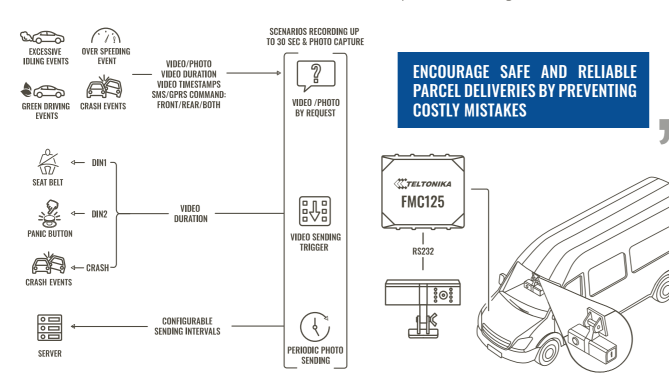
DUALCAM SOLUTION FOR DELIVERY SERVICES

Automated hassle-free driver and event tracking – an accurate, all-in-one, and easy-to-use solution for delivery services utilising wide-angle dual dashcam and Teltonika GPS tracker.

Encourage safe and reliable parcel deliveries – preventing costly mistakes, inappropriate behaviour, and thefts, while enabling informed decisions in unforeseen situations.

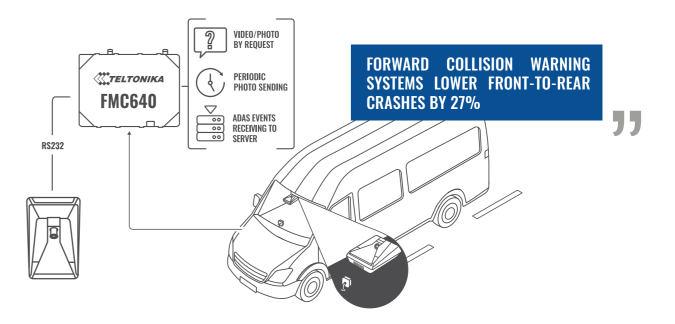
Boosting workforce discipline and encouraging desirable vehicle usage habits – fleet drivers' routine events monitoring with an appropriate motivation system in place improve customer service and optimise fleet running cost.

Extensive Teltonika DualCam solution functionality – flexible configuration for a project or business needs as well as handy detections like overspeeding, excessive idling, and crashes to optimise fleet management.





ADAS SOLUTION WITH FORWARD COLLISION AVOIDANCE



Instant and distinct notifications – a driver will get a visual and sound alert via a small display in front of him/her whenever an event is detected.

Lower crash rates – forward collision warning system continuously monitors traffic obstacles in front, noticeably reducing front-to-rear crashes and damage to other vehicles and cargo.

Automated hassle-free drivers' and events tracking – an accurate and timely events data transfer to a dedicated server for fleet management utilising ADAS accessory and Teltonika GPS tracker features.

Improved road safety and significantly reduced the risk of injuries – preventing erratic or inappropriate behaviour, vehicle misuse, dishonesty, and pricey errors, while enabling informed decisions in unforeseen situations.

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



EYE SENSORS





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







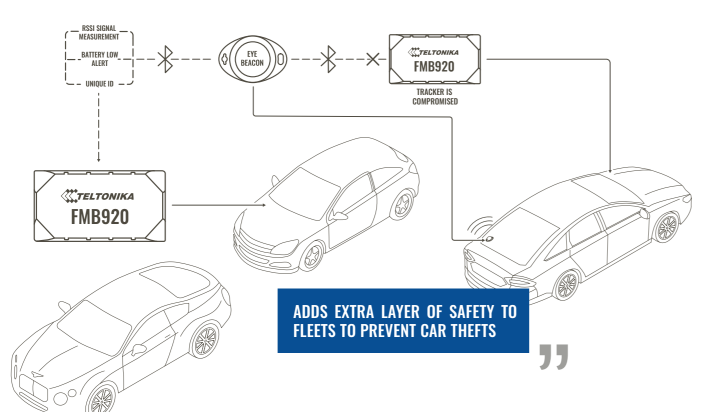
LARGE FLEET SECURITY ENHANCED BY EYE BEACONS

Fleet security under control – add an extra layer of safety to a corporate fleet to prevent car thefts and locate them faster if stolen.

Self-expanding autonomous network – fleet security is enhanced with minimal human intervention and improves with every vehicle added to a fleet.

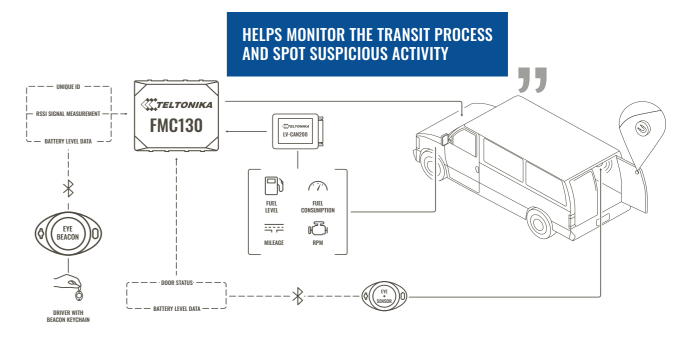
Low-cost installation – wireless EYE Beacons are affordable, ready-to-install, easy to replace when needed and last up to 10 years.

Prepared for (un)expected – data shows that vehicle theft is still a major issue that is worth preparing in advance.





VEHICLE DOOR STATUS MONITORING WITH EYE SENSORS



Prevent cargo thefts – fleet operators, managers, and drivers are informed immediately when vehicle doors are opened, helping to monitor transit processes and spot suspicious activities.

Tracking cargo loading events – monitor the exact time it took to load and unload a cargo based on door opening and closing events.

Identify unauthorised access to cargo at once – if a door is opened in an unauthorised way, fleet operators and managers will know about it to take an appropriate action and prevent theft.

Wireless and easy to install – EYE Sensors are affordable and do not require any wiring, time-consuming mechanical installation or additional costly maintenance.

SOLUTIONS

EFFICIENT

ways to configure, update and download files from tracking devices

COMPLETE

web solution to download and administer digital tachograph files

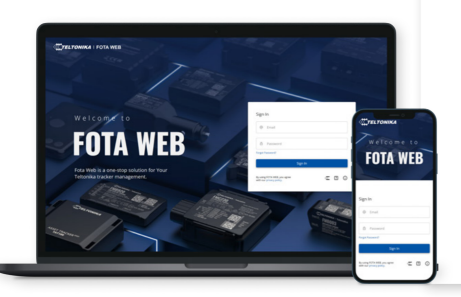
REFERENCE

tools to find answers and become an expert of



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

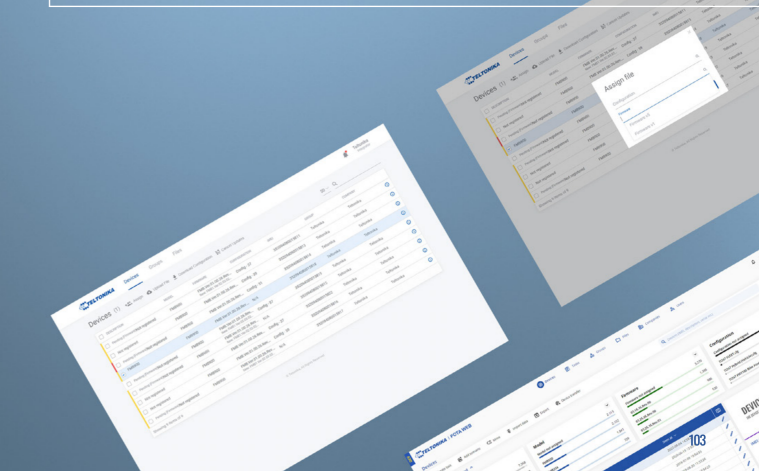
Create multilevel account structure and group your devices the way it fits your operations.

HISTORY

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

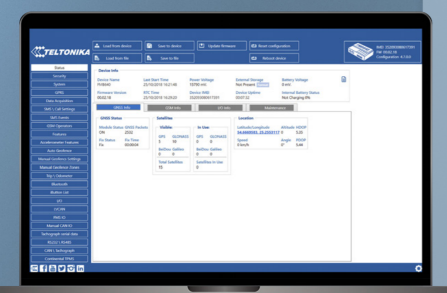
ULTIMATE DEVICE MANAGEMENT PLATFORM

Cloud-based solution for remote firmware and configuration update, that supports all currently distributed Teltonika Telematics products



TELTONIKA CONFIGURATOR

SOPHISTICATED TRACKER MANAGEMENT TOOL



TAILOR-MADE SETTINGS

Create your own usage scenario to fit any telematics project.

LIVE STATUS

Check real-time device information and ensure correct configuration settings.

EASY MANAGEMENT

Connect to your devices directly and retrieve key parameters without a third-party solution required.

CONFIGURATION TEMPLATES

Create configuration templates for bulk device update in FOTA WEB.

PRODUCT SUPPORT

IoT is not always easy or simple. Don't worry, we are here to help. Reach out to our support team and get your questions answered!









The main source of knowledge – here you will find all technical information related to Teltonika Telematics products.



Teltonika Telematics has established Crowd Support forum where users of Teltonika devices can help each other with setting up devices or configuration.



By creating professional relationships, mutual understanding and trust, we strive to bring you the highest quality support available on the market.



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 multi-network module that can be soldered on a device directly, enabling remote SIM provisioning with SIM ID change on the go.

ABOUT

Teltonika Telematics WEB Tacho solution is a big leap forward in remote tachograph data files management. The solution is easily manageable and does not require any complex software. Everything is accessible via a web page, so now 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

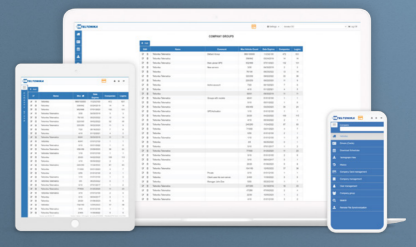
Tachograph data is stored on our secured data server and can be accessed only by authorized users

MULTIPLE FORMATS

European DDD, Spanish TGD, and French V1B, C1B



SOLUTION FOR REMOTE TACHOGRAPH DATA FILES MANAGEMENT



IRIDIUM EDGE®

THE ESSENTIAL PART OF THE IRIDIUM CONNECTED® TELEMATICS SOLUTION



KEY FEATURES

SATELLITE NETWORK

Complete mobile connectivity with satellite network as a fallback

INDUSTRIAL STANDARD

RS232 industrial standard for GPS tracker connection

WORLDWIDE COVERAGE

Iridium satellite network with pole-to-pole coverage

PROTECTION AGAINST DUST AND WATER

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



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.

SENSORS & BEACONS



EYE SENSOR

Order code: BTSID14KM401 (SPQ100)



EYE BEACON

Order code: BTSMP14NM401 (SPQ100)

VIDEO TELEMATICS



ADAS

Order code: ADASCAM00001



TELTONIKA DUALCAM

Order code: DUALCAM00001

CAN ADAPTERS



ALL-CAN300

Order code: ALC300BK0201



CAN-CONTROL

Order code: CAN-CONTROL



ECAN01

Order code: ECAN01000002



LV-CAN200

Order code: LV-CAN200_6

DATA CABLES



CARRIER REEFER CABLE

Order code: PPCB00000460



FMS CABLE

Order code: PPCB00000500



TACHO CABLE

Order code: PPCB00000300



TACHOGRAPH FRONT PANEL CABLE

Order code: PPCB00000430

READERS & HOLDERS



1-WIRE RFID READER Order code: PPEX00000880



IBUTTON Order code: PPEX00000060



ID BADGE REEL WITH CLIP

Order code: PPEX00003540



Order code: PPCA00003590

TMT250 HOLDER

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



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



RELAY WITH WIRES FOR IMMOBILIZING

Order code: PPEX00003260

OTHER



Order code: PGCA00001810

IP67 CASING

IRIDIUM EDGE®

Order code: PPP0000003180



TEMPERATURE SENSOR

Order code: PPCB00000300

SENSORS & BEACONS	FMT100	FMP100	FMC800	FMM800	FMB020	FMB010	FMC920	FMM920	FMB920	FMB910	FMB965	FMC230	FMM230	FMB230	FMC130	FMM130	FMB130	FMB120	FMB202	FMB204	FMB209	FMC13A	FMM13A	FMB003	FMC003	FMM003	FMM00A	FMCOOA	FMC150	FMM150	FMB150	FMB240	FMB140	TFT100	FMC650	FMC640	FMM640	FMB641	FMC225	FMB225	FMC125	FMM125	FMB125	TAT100	GH5200 TMT250
EYE Sensor						_																_																							
EYE Beacon																																													
VIDEO TELEMATICS																																													
ADAS																																													
Teltonika DualCam																																													
CAN ADAPTERS																																													
ALL-CAN300																																													
CAN-CONTROL																																													
ECAN01												•1	•1	•1	•1	•1	•1	•1				•1	•1																•1	•1	•1	•1	•1		
LV-CAN200																																													
DATA CABLES																																													
Carrier reefer cable																																													
FMS 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							•		•	•																				٠															
Multi charging docking station																																													
OBD II power cable (female)			٠	•	•	•																			•		•	•																	
OBD II connection extension cable			•	•	•																				•			•																	
Power cable with clamp connectors												•	٠	٠	•		•	٠				٠	•						٠	٠	•	•							•	٠	٠	•	•		
TMT250 magnetic usb cable																																													•
Wall charger (EU)																																													
OTHER																																													
IP67 casing												٠	•						•													٠		•						•					•
IRIDIUM EDGE®																																				•		•			٠				
Temperature sensor																	•			•			•							•		•		•		•				•		•			

¹ Can be used in combination with LV-CAN200, ALL-CAN300, and for FMS data reading.

PRODUCT COMPARISON

	0	9	8	8	20	0	02	20	50	0	22		30	<u>e</u>		<u>e</u>		2	75	4	99		¥.	3A	23	33	83	=	ΑO	¥.		00		유	요	0		유	49	=		52	ស្ត	52	ις.	0	8	
HARDWARE	FMT100	FMP10	MC8(WW W	MB0	MBO	MC92	MW9	MB92	MB91	MB9(MG23	MM2	MB2	MC13	MM1;	MB13	MB120	MB2(MB2	MB2(FMC13A	FMM13A	MBO	MCO	MMO	MBO	MW	MCO	MC15	MM1	MB15	MB24	-MB14	IFT100	MCG	790W	MM	MB6⁄	MC22	MB2	MC12	MM13	FMB125	TAT100	GH5200	MT25
Cellular connectivity	_	_	40	M1	30	20	4G	M1	20	30	20	10	M1	20	10	M1	20	-	M1	30	20				20	40	M1	30	M1	10	40	M1	20	30	_		40	10	M1	30	4G	30	40	N/1	_			20
Bluetooth, Configuration over Bluetooth		_		_			•					_		_		_		_		_					_				_		_		_							_	•		_		_		_	
Cellular antenna							1					_		_		_		_		_					_		_		_		_								_		i							
GNSS antenna							1					_		_		_		_		÷																					<u>'</u>							
OBDII data		•3	'	- '	- 1	- '				.3		_		_				_		•3				.3	_				_					.3		'	_		-3			,3		•3		-	-	
USB Charging	-						•	-	-	-	•	-	-	-	-	-	•	-	•	-	-		-	•	-	-	-	-	-	•	-	-		•	-		-	•	-	-	-	•	-	•	_			
RGB LED																																																•
Digital Inputs		-		_			1	1	1	1	1	2	2	2	2	2	2	2	2	2	1		2	3			-		_		2	2	2	2	2	1	1	1	1	1	1	1	1	2	1			_
		-		-			'	'	'	'		_		_	1	_		_	3	3	4			1	-		-		-		_			1		4	4	4	4	- 4		'						
Negative Inputs Impulse Inputs		-					1	1	1	1		_		_	2	_		_		2	2			2	-				-		_		_	2	_		0	0	8	0			1		1			
		-		_		_			1			_		_				_	_	_				2	_		-		_		_									_			_		_			
Analog Inputs		-										_		_			_	_		1							_				_									_	1		_					
Digital Outputs		-		-		_	- '	'	- 1	1		_		_		_				_				3	-		-		-						_						1		_					
1-Wire interface		-		-		_						•	•	•	٠	•	•	·	•	_			•	•	-		-		-		· ·	•	•	•	•				_		•		_		_			
RS232		-		-		_								_				_		-	•				-		-		-		-								_		•		_					
RS485																																						•	•	•	•	•	•	•	•			
UART												_								-																•4												
CAN adapters support		-		-								•	•	•	•	•	•	•		-			•	•	-		-		-		_							•			•	•	•	•	•			
CAN interface		-		-								_		_				_		-					-		-		-		·	•	•	•	•	•4	•	•	•	•								•5
Alarm button	0.60	•	0.60	0.60	0.467	0.50	0.60	0.60	0.60	0.50	4.60	0.60	0.60	0.50	0.60	0.60	0.60	0.50	2.00		2.05		0.50	0.60	0.467	0.60	0.60	0.50	0.40	0.40	0.50	0.60	0.50	0.60	0.50		4.60	4.60	4.60	4.60	2 0.62	0.60	0.50	0.60	0.50	45.04		
Internal battery energy (Wh)	_			_			0.63					_		_				_		_					_		_		_		_		_		_		_		_	_	2 0.63		_					
IP rating							IP54					_		_				_		_					_				_												1 IP67			IP41	_	IP68	IP30	IP67
Power supply range		_		_			10-30V					_								_		/ 10			_		_		_		_		_						_	_	V 10-30 V		_		_			
SIM card	_	_	•		•		•					_		_		_		_	•	_							_								_						al Dual	Dual	Dual	Dual	Duai	•		•
eSIM option	•			-			•	•	•	•	•	•	•	•	•	•	•	•		•	•		•		-	•	•	•	-	•		•	•	•	•	•	•	•	•	•			_			•	•	
2 way voice calls																																																
SOFTWARE		_										_								_																												
Real fuel/odometer												_								-						•		•																				
1-Wire interface RFID functionality		-										_		_				_		•				•	_				_		_											•						
Eco driving/Green Driving	•		•	-	•		٠	•	•	•	•	_		_				_	•	•				•	· ·	•	-	•	· ·	•	_					•			_			•	_					
Fuel monitoring (CAN adapters, FMS)		-		_		_						•	•	•	•	•	•	•		_	•		•	•	_		-		_			•	•	•	•			•6	_			•6	••	•0	•			
DDD download and Tacho on-line data		-		_		_														_					_		_		_		_						•	•		•								
Crash, Towing, Jamming, Over Speeding, Excessive idling detection, Geofence	•	٠	•		٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠		•	٠		٠	•	•	٠	٠	٠	٠	٠	•	٠	•	٠	٠	•	٠	•	•	٠	•	•			
Recovery mode																																														•		
Scheduler																																														•		
Permanent link																																				•												•
Manual CAN, J1939 (Reading, requesting, sending, debugging)																																																
Timestamp Backup																																																
Man-Down, Movement/No Movement event																																															•	
Amber Alert																																																
BLE Home Zone																																																

I - Internal antenna. E - External antenna.

¹ Not configurable via Bluettoth. ²FMB125 version with an internal GNSS antenna is available.

³ Supported via Bluetooth OBDII dongle. ⁴ Depending on ordered PCB modification.

⁵ Configurable alarm button. ⁶ Additionally digital LLS is supported.

www.teltonika-gps.com info@teltonika.lt

Saltoniskiu st. 9B-1, LT-08105 Vilnius, Lithuania

> Tel.: +370 5 212 7472 Fax.: +370 5 276 1380

LinkedIn

YouTube



Newsletter



