

TELEMATICS

PRODUCT CATALOG



4G LTE DEVICES
TO KEEP YOUR FLEETS
RUNNING SMOOTHLY

DEAR READER,

We are delighted to present you the latest edition of our product catalog that comes with the updated portfolio and extensive opportunities for your business.

To keep you up with the network technology evolution, we introduce new 4G LTE devices so that your fleets would run smoothly for the years to come, such as future bestsellers FMC920 and FMM920 based on our legendary tracker FMB920 and OBD plug&play devices FMC003 and FMM003. They perfectly complement the already available choice of 4G LTE trackers that includes previously released highly popular waterproof options.

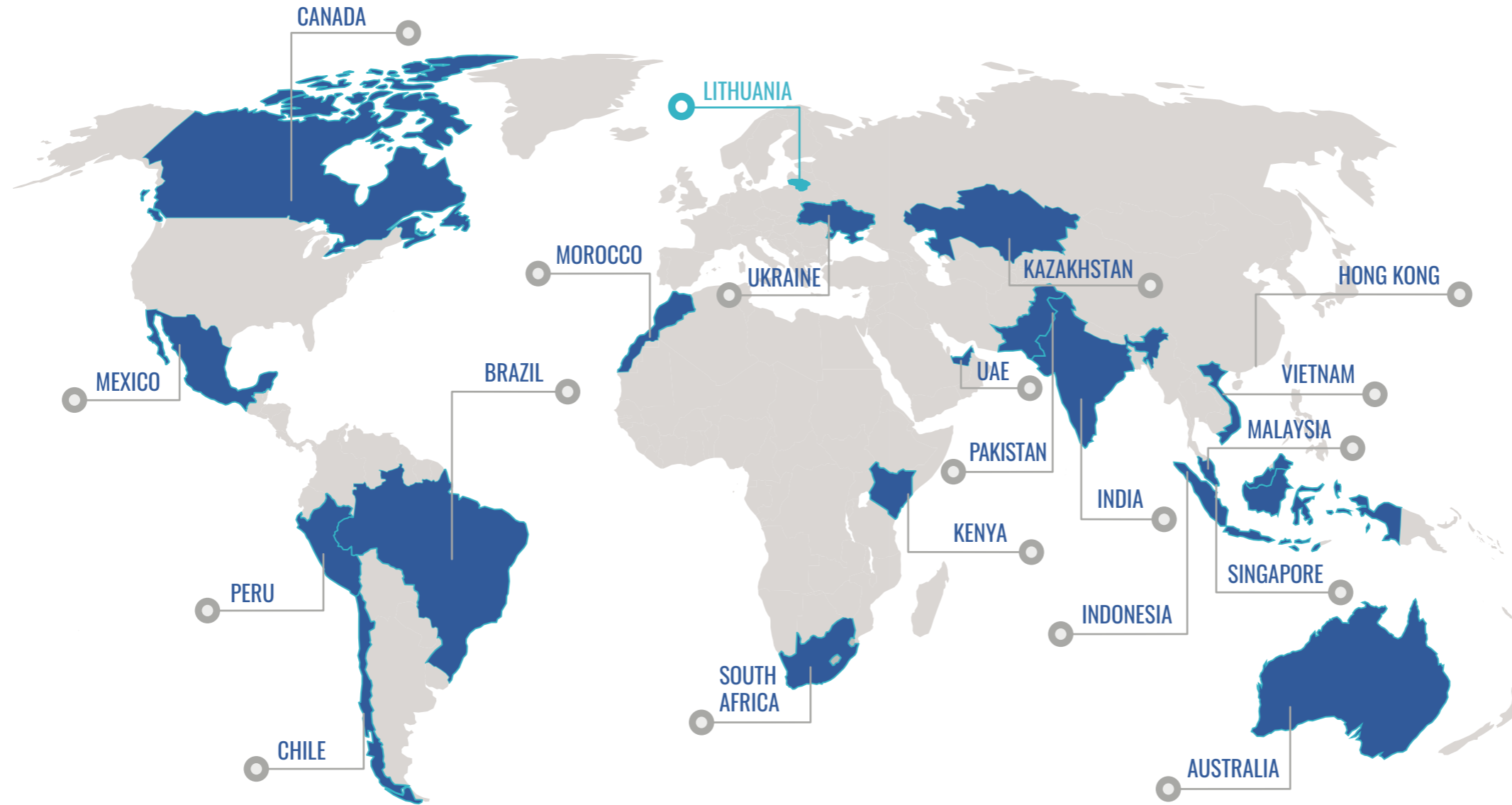
In addition to expanding product range, we are also growing the ranks of our customer support and R&D employees. Teltonika offices are now present in 20 countries around the globe with the local dedicated teams ready to provide prompt assistance. By being closer to the customers, we mean covering diverse time zones and responding to your queries with maximum efficiency.

At the same time, we are preparing a major VIP Helpdesk upgrade for 2023, which will bring more user-friendly and convenient experience. Devoted to constant improvement, we develop our systems and solutions to meet your needs in the best manner possible.

That being said, I invite you to delve into our newly released product catalog and discover what telematics has to offer for you and your business!



KAROLINA KAIRIENĖ
Head of Technical Support Division



24+
YEARS OF EXPERIENCE

20
COUNTRIES

2400+
EMPLOYEES WORLDWIDE

TABLE OF CONTENTS

10 FAST & EASY

12	FMT100
14	FMP100
16	FMB020
17	FMB010

18 BASIC

20	THE LEGEND CONTINUES
22	FMC920
24	FMB910
26	FMB965
28	USE CASE RECREATIONAL VEHICLES GPS TRACKING AND SAFETY

30 ADVANCED

32	FMC230
34	USE CASE FISHING BOATS TRACKING WITH IP67 RATING GPS DEVICES
36	FMC225/FMB225
38	FMM130
40	USE CASE WIRELESS DRIVER IDENTIFICATION AND TIME TRACKING WITH BLE ID BEACONS
42	FMB120
43	FMB122
44	FMC125
46	FMB204/FMB202
47	FMB209

48 CAN & OBD DATA

50	FMB003
52	FMM001
54	FMC003
55	FMM003
56	FMB140
57	FMB240
58	CAN-DATA ADAPTERS
59	CAN-CONTROL ADAPTERS
60	ECAN01

62 PROFESSIONAL

64	FMB641
66	USE CASE COLD CHAIN MONITORING WITH FMX640 SERIES TRACKERS

68 VIDEO TELEMATICS

70	ADAS
71	TELTONIKA DUALCAM
72	USE CASE IMPROVING DRIVERS' BEHAVIOUR WITH ADAS SOLUTION

74 EYE SENSORS

76	EYE SENSOR
77	EYE BEACON

80 SOLUTIONS

82	FOTA WEB
84	TELTONIKA CONFIGURATOR
86	GLOBAL CONNECTIVITY SOLUTION
88	WEB TACHO
89	USE CASE A SPECIFIC DRIVER CARD SCHEDULE FROM WEB TACHO

90 ACCESSORIES

92	ACCESSORIES COMPATIBILITY
94	PRODUCT COMPARISON

NEW 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 seven 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 all-round solutions including various network connectivity options, waterproof IP67 rating casing, and driver authentication.

CAN & OBD DATA

Plug and play OBD II data vehicle trackers including ultra-small models, wired GPS devices with integrated CAN data processors and smart CAN bus adapters to acquire up to 100 parameters from different types of transport.

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.

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

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!

QUICK

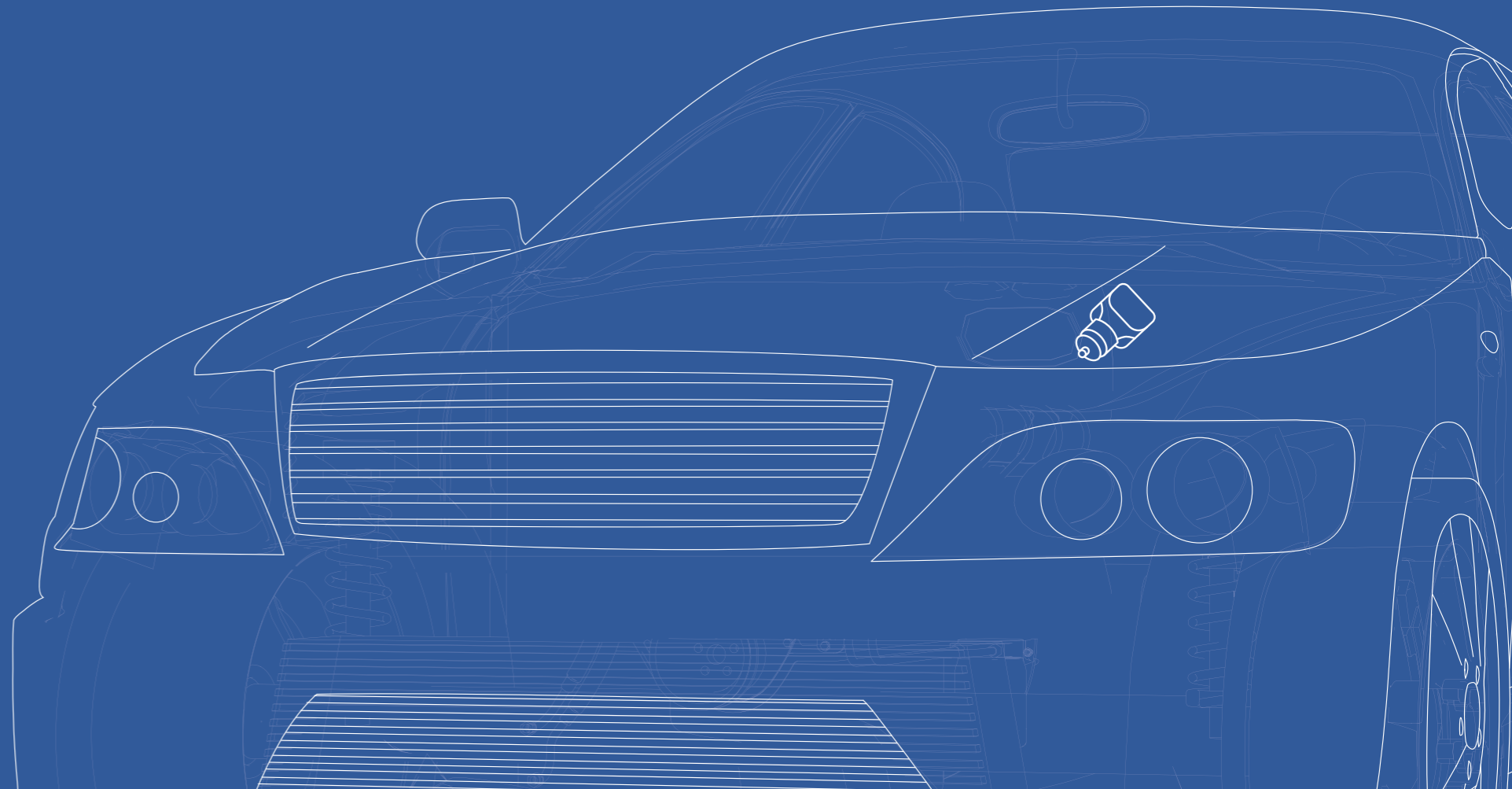
installation and device setup with no special skills or tools required

IDEAL

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

ACCURATE

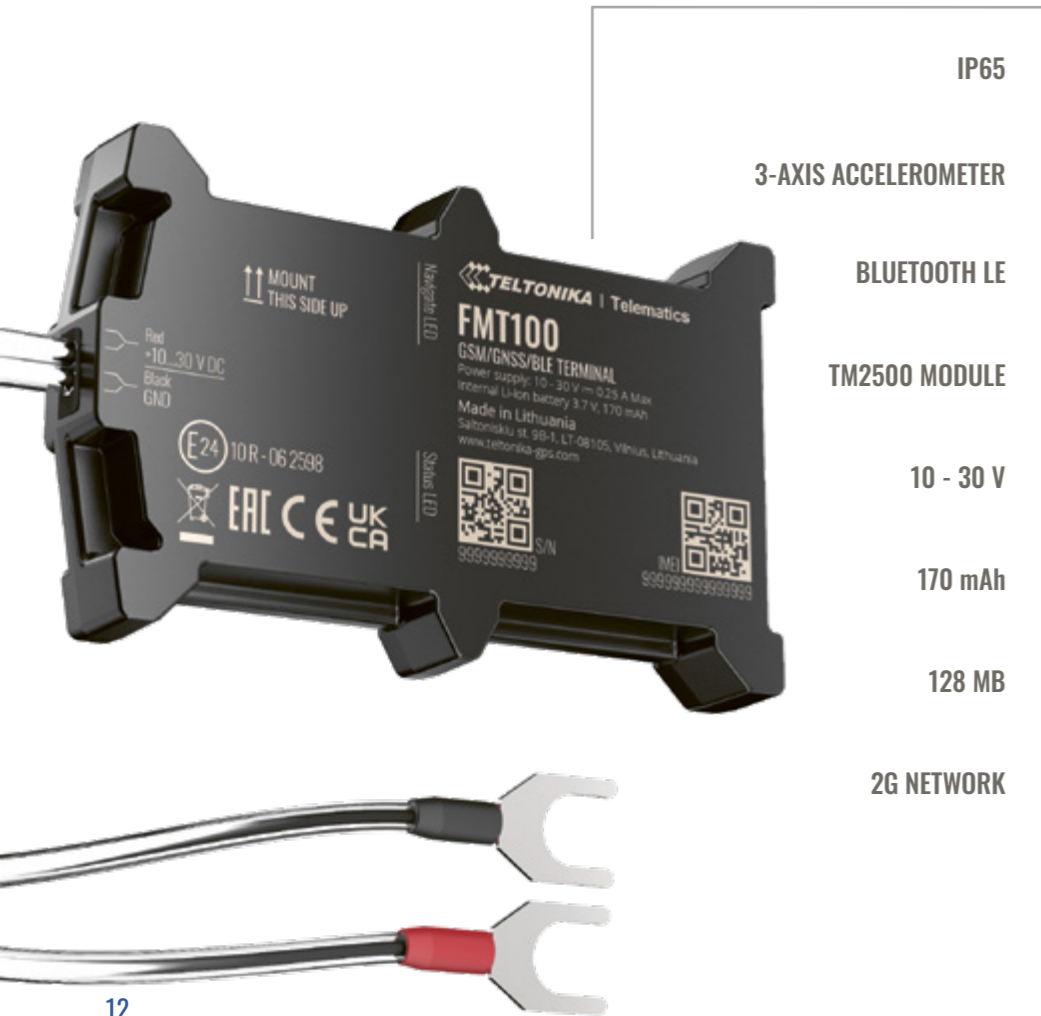
and detailed crash trace data based on 3-axis accelerometer





FMT100

BATTERY-MOUNTED TRACKER



IP65

Standard robust design casing withstands poor weather conditions

3-AXIS ACCELEROMETER

To ensure detailed acceleration data

BLUETOOTH LE

Grants four various BLE sensors and beacons support

TM2500 MODULE

GSM/GNSS/BLE support

10 - 30 V

DC with overvoltage protection

170 mAh

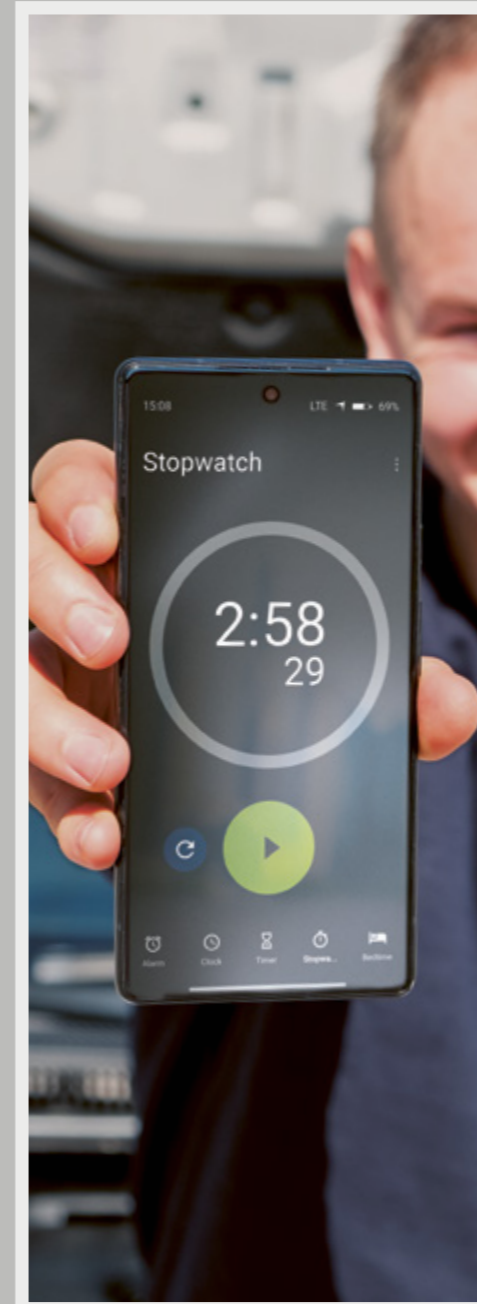
Back-up battery

128 MB

Internal flash memory

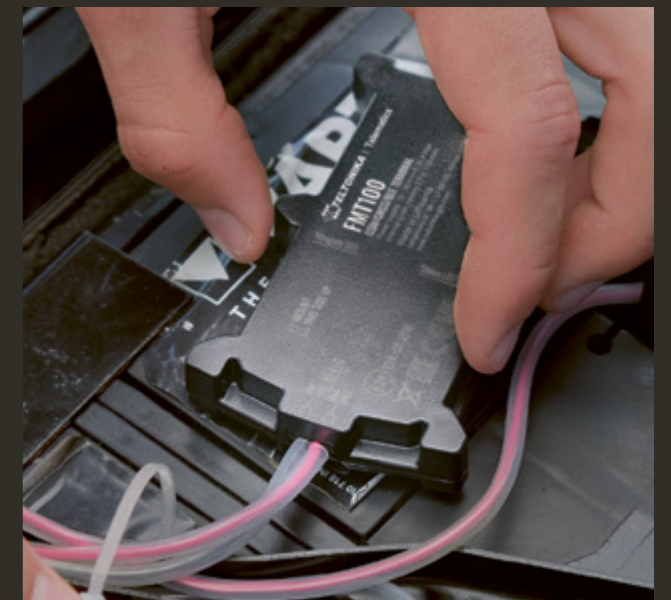
2G NETWORK

With global coverage



**FAST & EASY
INSTALLATION**

IN UNDER 3 MINUTES





FMP100

CIGARETTE LIGHTER TRACKER



BUILT-IN BUTTON

Functionality to generate alarm event or use it as Private/Business trip switch

RGB LED, BUZZER

Helps your driver to know the status of the device and events

1A CHARGER

For external devices like smartphones or others

TM2500 MODULE

GSM/GNSS/BLE support

10 - 30 V

DC with overvoltage protection

170 MAH

Back-up battery

128 MB

Internal flash memory

BLUETOOTH LE

Grants four various BLE sensors and beacons support

2G NETWORK

With global coverage

With an integrated button, FMP100 device can serve as a life-saver in all kinds of unexpected situations, such as vehicle breakdowns, traffic accidents or any threats encountered on the road. Just one click and assistance will be called in case of emergency.

EDGARAS MILČIUKAS
Sales Manager for South Africa



INTEGRATED CONFIGURABLE BUTTON





FMB020

ULTRA-SMALL TRACKER



29.1 MM

Width, ultra-small GNSS tracker with powerful feature set

TM2500 MODULE

GSM/GNSS/BLE support

10 - 30 V

DC with overvoltage protection

45 mAh

Back-up battery

128 MB

Internal flash memory

BLUETOOTH LE

Grants four various BLE sensors and beacons support

2G NETWORK

With global coverage



FMB010

PLUG AND PLAY TRACKER

BLUETOOTH LE

Grants four various BLE sensors and beacons support

3-AXIS ACCELEROMETER

Ensures detailed acceleration data in case of collision

128 MB

Internal flash memory

10 - 30 V

DC with overvoltage protection

170 mAh

Back-up battery

2G NETWORK

With global coverage



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!

VALUABLE

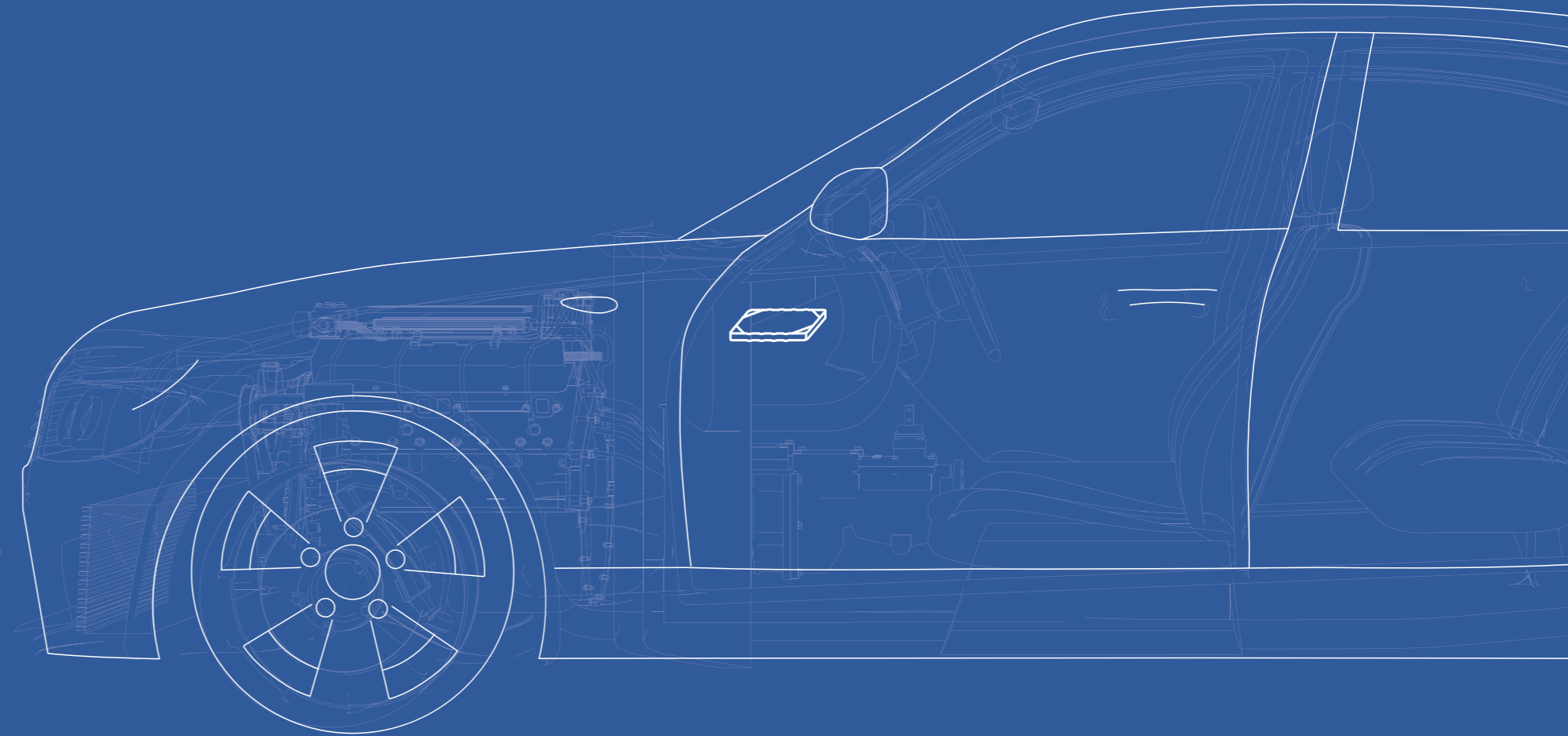
tracking and diagnostic features extended with Bluetooth application scenarios

UNMATCHED

popularity and applicability in a variety of use cases

PRECISE

ways to monitor vehicle whereabouts, health and operational details



THE LEGEND CONTINUES

FMC920 & FMM920

Mobile operators around the globe are migrating to 4G LTE technology and leaving 2G/3G networks behind – are you ready for the change? Teltonika Telematics launches brand-new GPS trackers FMC920 and FMM920 with 4G Cat 1 and 4G Cat M1 technologies, respectively. Based on the legendary FMB920, these future-proof devices are compact, reliable, accurate and come with a rich feature set.

The far-reaching experience of the predecessor shows that FMC920 and FMM920 can be perfectly adapted in a wide range of industries and usage scenarios, while offering much higher bandwidth, lower latency and improved spectrum efficiency at the same time.

Be in control of the upcoming changes!

Enter the 4G LTE market on
the right foot and broaden
your business horizons with
FMC920 & FMM920!



NEW



FMC920

SMALL & SMART TRACKER



- 12 MM
- CERAMIC
- 3-AXIS ACCELEROMETER
- TM2500 MODULE
- BLUETOOTH LE
- MULTIPLE I/O
- 10 - 30 V
- 128 MB
- 4G LTE CAT 1 NETWORK

Height, slim design device can be easily fitted in the tightest spaces

GNSS antenna design to reduce overall device size

Ensures detailed acceleration data in case of collision

GSM/GNSS/BLE support

Grants four various BLE sensors and beacons support

DIN, AIN, DOUT - for monitoring and control

DC with overvoltage protection

Internal flash memory

With fallback to 2G

CONNECTIVITY OPTIONS



FMB920

GLOBAL

TM2500 small and powerful three-in-one module for worldwide 2G coverage.



FMM920

LTE CAT M1 NETWORK

With 2G fallback for greater efficiency and lower latency





FMB910

SMART TRACKER



21 MM

Height, low-cost version of FMB920 tracker

CUSTOM METALLIC

GNSS antenna designed by Teltonika

3-AXIS ACCELEROMETER

Ensures detailed acceleration data in case of collision

TM2500 MODULE

GSM/GNSS/BLE support

BLUETOOTH LE

Grants four various BLE sensors and beacons support

MULTIPLE I/O

DIN, AIN, DOUT - for monitoring and control

6 - 30 V

DC with overvoltage protection

128 MB

Internal flash memory

2G NETWORK

With global coverage

READ NOW!



EN VERSION



ES VERSION



FMB965

WATERPROOF TRACKER
FOR MOTORCYCLES



POWER OFF SLEEP MODE

For low power consumption

1200 mAh

Li-ion back-up battery for prolonged autonomous usage

IP67 CERTIFIED CASING

For protection against water and dust

3-AXIS

Accelerometer to ensure detailed acceleration data

BLUETOOTH LE

Grants four various BLE sensors and beacons support

10 - 30 V DC

With overvoltage protection

128 MB

Internal flash memory

2G NETWORK

With global coverage

EYE
BEACON

VAIDOTAS
ŽALA

MOTORCYCLE

FMB965



Interested? Subscribe to see Teltonika Racing team driver in a new role!





RECREATIONAL VEHICLES GPS TRACKING AND SAFETY

INTRO

With diverse terrain options, poor roads or no roads at all, different vehicles are used for recreational activities: SUVs, motocross and quad bikes, jet skis, even snowmobiles. Keeping in mind that these modes of transportation are frequently exposed to challenging weather conditions, Teltonika Telematics developed an all-round waterproof GPS tracker FMB965. It is particularly suitable for moped and motorcycle rentals, quad bike and motorcycle safaris as well as other adventure tourism sectors.

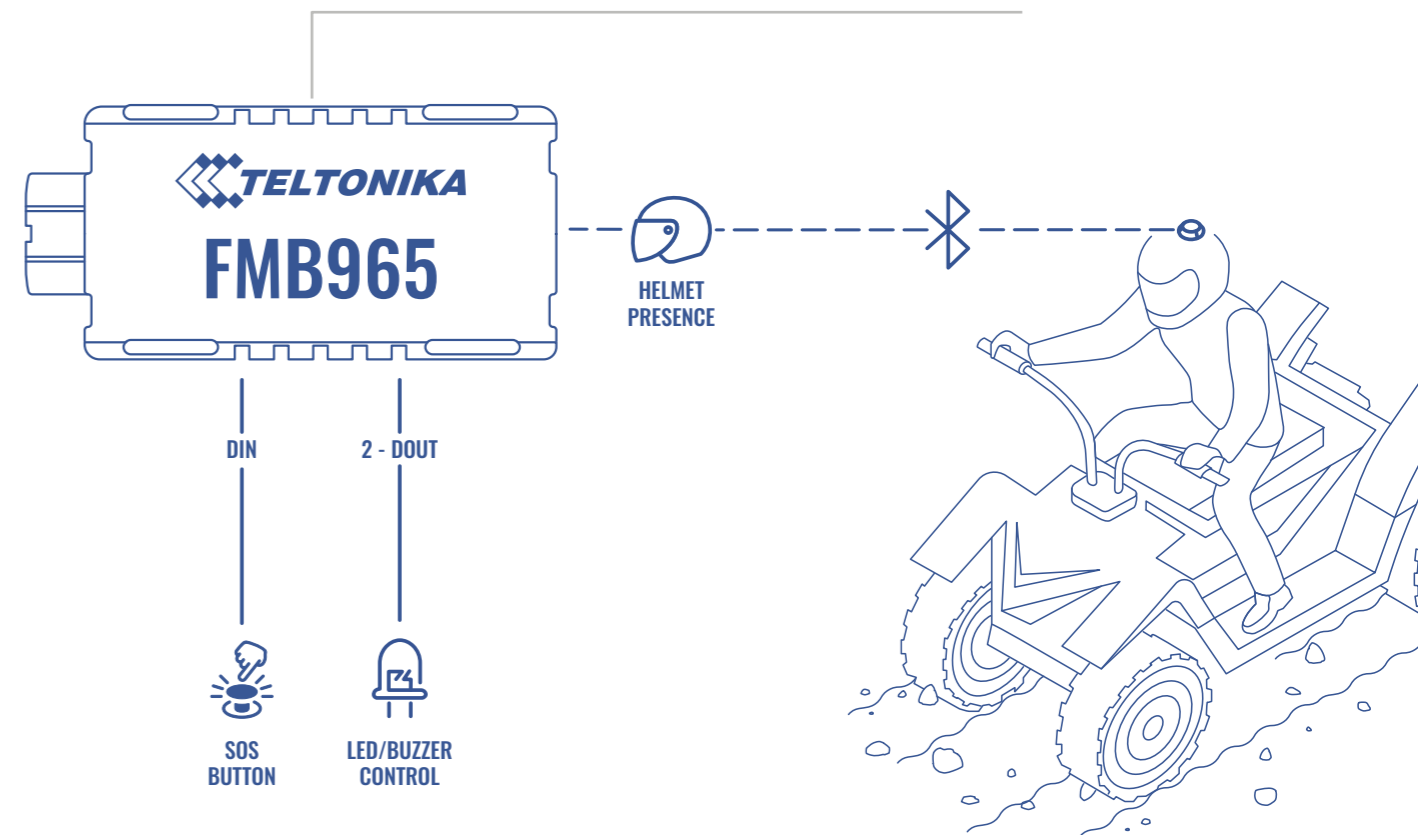
BENEFITS

Waterproof and dustproof IP67-rated device casing – ensuring reliable tracking in harsh weather conditions and a wide range of climates.

High-capacity internal battery and unique sleep mode – practical features for recreational vehicles parked for longer periods of up to 30 days.

2x DOUT for an extended number of use cases – such as a panic button, LED notifications, buzzer among others.

“IP67 CASING IS CAPABLE TO HANDLE ANY TERRAIN”



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.

FLEXIBLE

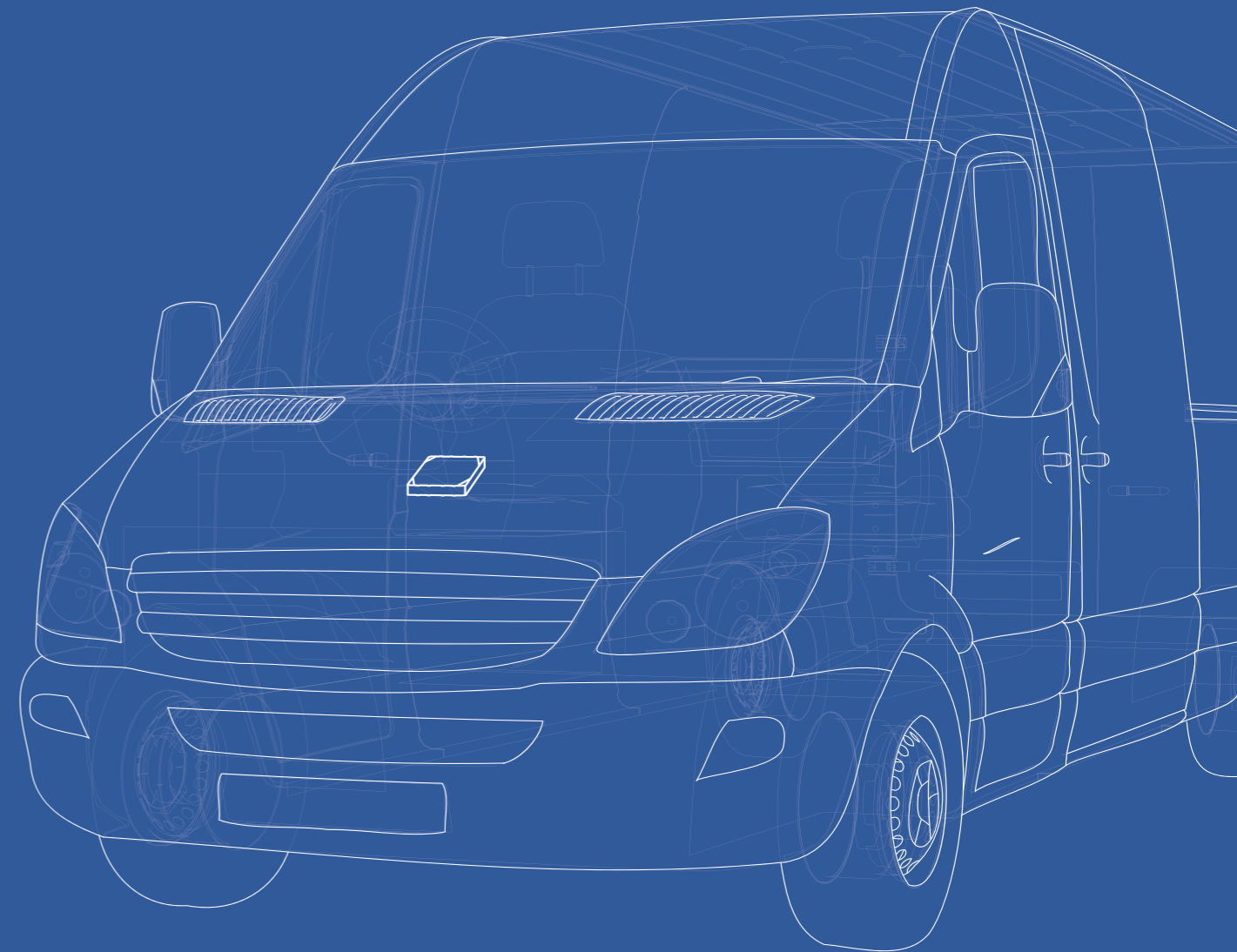
hardware features combined with practical accessories for advanced use cases

ROBUST

assembly and high protection even in the harshest conditions

ALL-ROUND

solutions for vehicle immobilization and driver authentication



FMC230

WATERPROOF 4G LTE CAT 1 TRACKER WITH FLEXIBLE INPUTS



IP67 CERTIFIED CASING

For protection against dust and water

FLEXIBLE I/O

Extends the possibilities of remote monitoring

NEGATIVE INPUT

Detects ground signal when connected

BLUETOOTH LE

Grants four various BLE sensors and beacons support

3-AXIS ACCELEROMETER

Ensures detailed acceleration data in case of collision

10 - 30 V

DC with overvoltage protection

170 mAh

Back-up battery

128 MB

Internal flash memory

4G LTE CAT 1 NETWORK

With fallback to 2G (LATAM, EMEA, APAC regions)

CONNECTIVITY OPTIONS

FMM230

GLOBAL

LTE CAT M1 network coverage with fallback to 2G. Solution to achieve greater efficiency, lower latency and wide coverage range capabilities.



FMB230

GLOBAL

TM2500 small and powerful three-in-one module for worldwide 2G coverage.





FISHING BOATS TRACKING WITH IP67 RATING GPS DEVICES

INTRO

The goal to preserve aquaculture for current and future generations has led to the introduction of many fishing restrictions and regulations worldwide, including the ones to combat illegal, unreported, and unregulated fishing. These rules affect both large commercial fishing vessels and small motorboats. To help with fishery management and monitoring of fishing vessels, Teltonika Telematics offers FMC230, a waterproof real-time tracking terminal with LTE Cat 1 connectivity and fallback to 2G network.

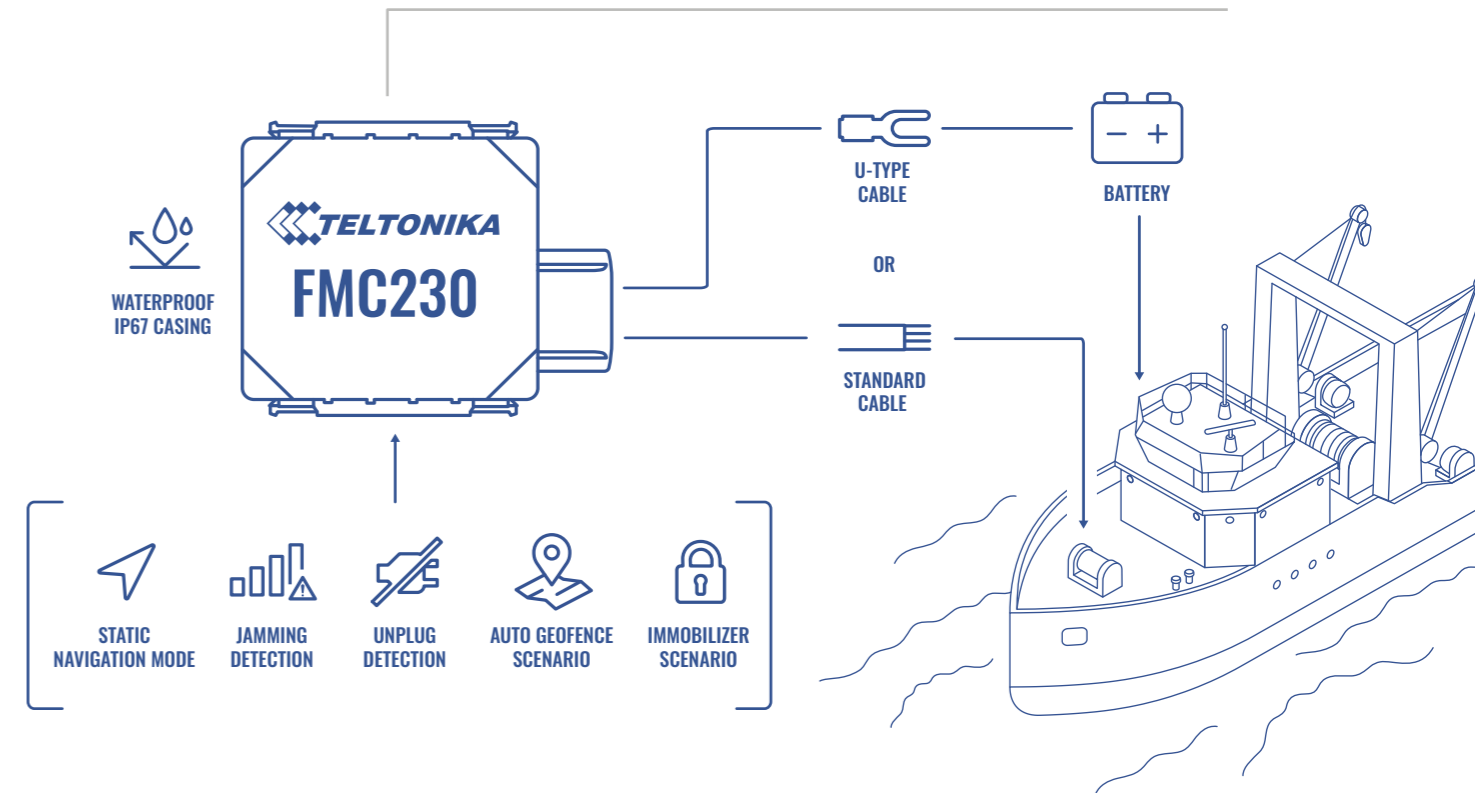
BENEFITS

Reliable tracking in demanding climatic environments – equipped with IP67-rated casing, FMC230 can be successfully utilised in the fishing industry as it is waterproof and protected against temporary immersion in water.

Innovative click-type casing – ensuring both trusted protection and ease of use at the same time with no additional tools needed to open and close it.

Static Navigation mode – accurate location tracking when a fishing vessel or motorboat is not stationary and drifting on waves.

“ **STATIC NAVIGATION MODE ENSURES PRECISE LOCATION TRACKING WHILE THE BOAT IS DRIFTING** ”





FMC225/FMB225

WATERPROOF TRACKERS WITH RS485/RS232 INTERFACES AND BACK-UP BATTERY



IP67 CERTIFIED CASING

For protection against dust and water

DUAL SIM

Adds a back-up communication channel

RS232/RS485

For fuel monitoring and other external devices

3-AXIS ACCELEROMETER

Ensures detailed acceleration data in case of collision

MULTIPLE I/O

DIN, AIN, DOUT, 1-Wire - for monitoring and control

10 - 30 V

DC with overvoltage protection

170 mAh

Back-up battery

CONNECTIVITY

FMC225: 4G LTE CAT 1 network with fallback to 2G (EMEA, APAC, LATAM)
 FMB225: 2G network with global coverage

SUBSCRIBE



YOUTUBE



TELTONIKA TELEMATICS YOUTUBE CHANNEL



FMM130

LTE CAT M1 TRACKER WITH FLEXIBLE INPUTS



- FLEXIBLE I/O** Extends the possibilities of remote monitoring
- NEGATIVE INPUT** Detects ground signal when connected
- BLUETOOTH LE** Grants four various BLE sensors and beacons support
- 3-AXIS ACCELEROMETER** Ensures detailed acceleration data in case of collision
- 10 - 30 V** DC with overvoltage protection
- 170 mAh** Back-up battery
- 128 MB** Internal flash memory
- LTE CAT M1 NETWORK** With 2G fallback for greater efficiency and lower latency

CONNECTIVITY OPTIONS



FMB130

GLOBAL

TM2500 small and powerful three-in-one module for worldwide 2G coverage.



FMC130

LATAM, EMEA, APAC

4G LTE CAT 1 network coverage with fallback to 3G* and 2G. Guaranteed future-proof network support for your fleet!

*Depends on the modem version





WIRELESS DRIVER IDENTIFICATION AND TIME TRACKING WITH BLE ID BEACONS

INTRO

It is a widespread practice to track drivers' working hours and keep them accountable in transport and logistics, construction, agriculture, healthcare, retail, and other industries. However, the use of old-fashioned paper timesheets remains widespread worldwide, leaving space for misunderstandings and inefficient drivers' time management. To address these issues and achieve efficiency in fleet management, Teltonika Telematics presents an automated timekeeping solution using GPS trackers and Bluetooth ID beacons.

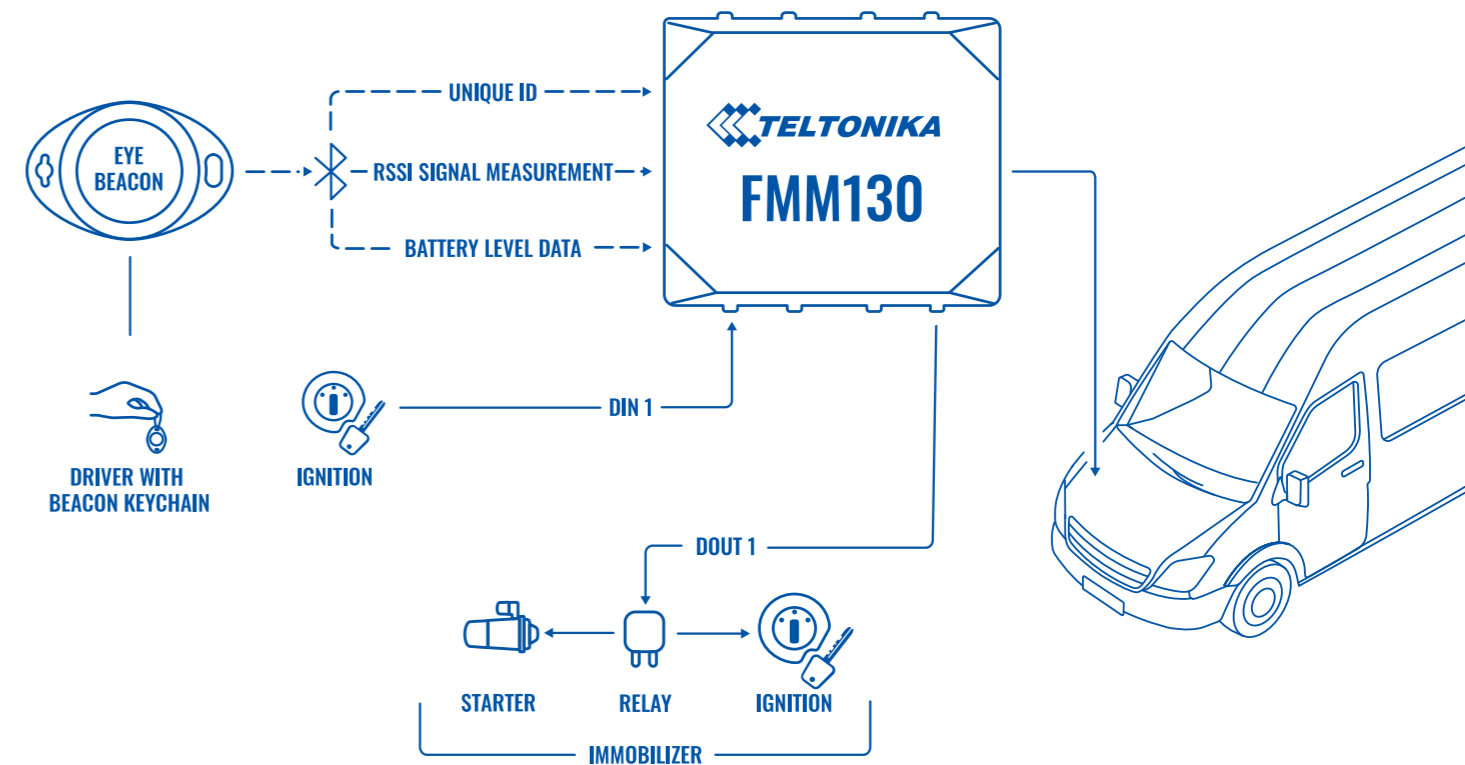
BENEFITS

Fully automated driver authentication – accurate and easy-to-use personnel clocking method utilising BLE technology, relevant vehicle GPS trackers, and accessories.

Wireless solution for easy integration – technologically advanced products save installation time and costs compared to alternative wired solutions.

Long battery life and seamless maintenance – with industry-leading battery life, EYE Beacons work for up to 10 years.

“FULLY AUTOMATED AND LOW-COST DRIVER'S TIME MANAGEMENT SOLUTION”





FMB120

TRACKER WITH INTERNAL ANTENNAS AND BACK-UP BATTERY



BLUETOOTH LE

Grants four various BLE sensors and beacons support

3-AXIS ACCELEROMETER

Ensures detailed acceleration data in case of collision

CAN ADAPTERS

Allows CAN bus data reading from light, heavy and special transport

TM2500 MODULE

GSM/GNSS/BLE support

10 - 30 V

DC with overvoltage protection

170 mAh

Back-up battery

MULTIPLE I/O

DIN, AIN, DOUT, 1-Wire - for monitoring and control

128 MB

Internal flash memory

2G NETWORK

With global coverage



FMB122

TRACKER WITH EXTERNAL GNSS ANTENNA

BLUETOOTH LE

Grants four various BLE sensors and beacons support

EXTERNAL GNSS

Antenna extends mounting options

DUAL SIM

Adds a back-up communication channel

TM2500 MODULE

GSM/GNSS/BLE support

10 - 30 V

DC with overvoltage protection

170 mAh

Back-up battery

MULTIPLE I/O

DIN, AIN, DOUT, 1-Wire - for monitoring and control

128 MB

Internal flash memory

2G NETWORK

With global coverage





FMC125

4G LTE CAT 1 TRACKER WITH RS232, RS485 INTERFACES AND INTERNAL GNSS ANTENNA



- DUAL SIM**
- RS232/RS485**
- 3-AXIS ACCELEROMETER**
- MULTIPLE I/O**
- 10 - 30 V**
- 170 mAh**
- 4G LTE CAT 1 NETWORK**
- SUPPORTED REGIONS**

Adds a back-up communication channel

For fuel monitoring and other external devices

Ensures detailed acceleration data in case of collision

DIN, AIN, DOUT, 1-Wire - for monitoring and control

DC with overvoltage protection

Back-up battery

With fallback to 2G

LATAM, AU, NZ, TW or EMEA, KR, TH

CONNECTIVITY OPTIONS



FMB125

GLOBAL | INTERNAL GNSS ANTENNA

TM2500 small and powerful three-in-one module for worldwide 2G coverage.



FMB125

GLOBAL | EXTERNAL GNSS ANTENNA

TM2500 small and powerful three-in-one module for worldwide 2G coverage.



FMM125

GLOBAL

LTE CAT M1 network coverage with fallback to 2G. Solution to achieve greater efficiency, lower latency and wide coverage range capabilities.





FMB204/FMB202

WATERPROOF TRACKERS WITH HIGH CAPACITY BACK-UP BATTERIES



BACK-UP BATTERIES

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

BLUETOOTH LE

Grants four various BLE sensors and beacons support

IP67

Standard casing against water and dust withstands poor weather conditions

TM2500 MODULE

GSM/GNSS/BLE support

6 - 30 V

DC with overvoltage protection

MULTIPLE I/O

DIN, AIN, DOUT, 1-Wire - for monitoring and control

128 MB

Internal flash memory

2G NETWORK

With global coverage



FMB209

AIS140 COMPLIANT TRACKER FOR INDIA MARKET



AIS140

Certification for all public transportation systems in India

RS232

Serial interface for external data reading

IP67

Standard casing against water and dust withstands poor weather conditions

TM2500 MODULE

GSM/GNSS/BLE support

IRNSS

Support with L5 signal frequency for India compliance market

800 mAh

Back-up battery

128 MB

Internal flash memory

10 - 30 V

DC with overvoltage protection

2G NETWORK

With global coverage

CAN & OBD DATA

Plug and play OBD II data vehicle trackers including ultra-small models, wired GPS devices with integrated CAN data processors and smart CAN bus adapters to acquire up to 100 parameters from different types of transport.

INCREDIBLY

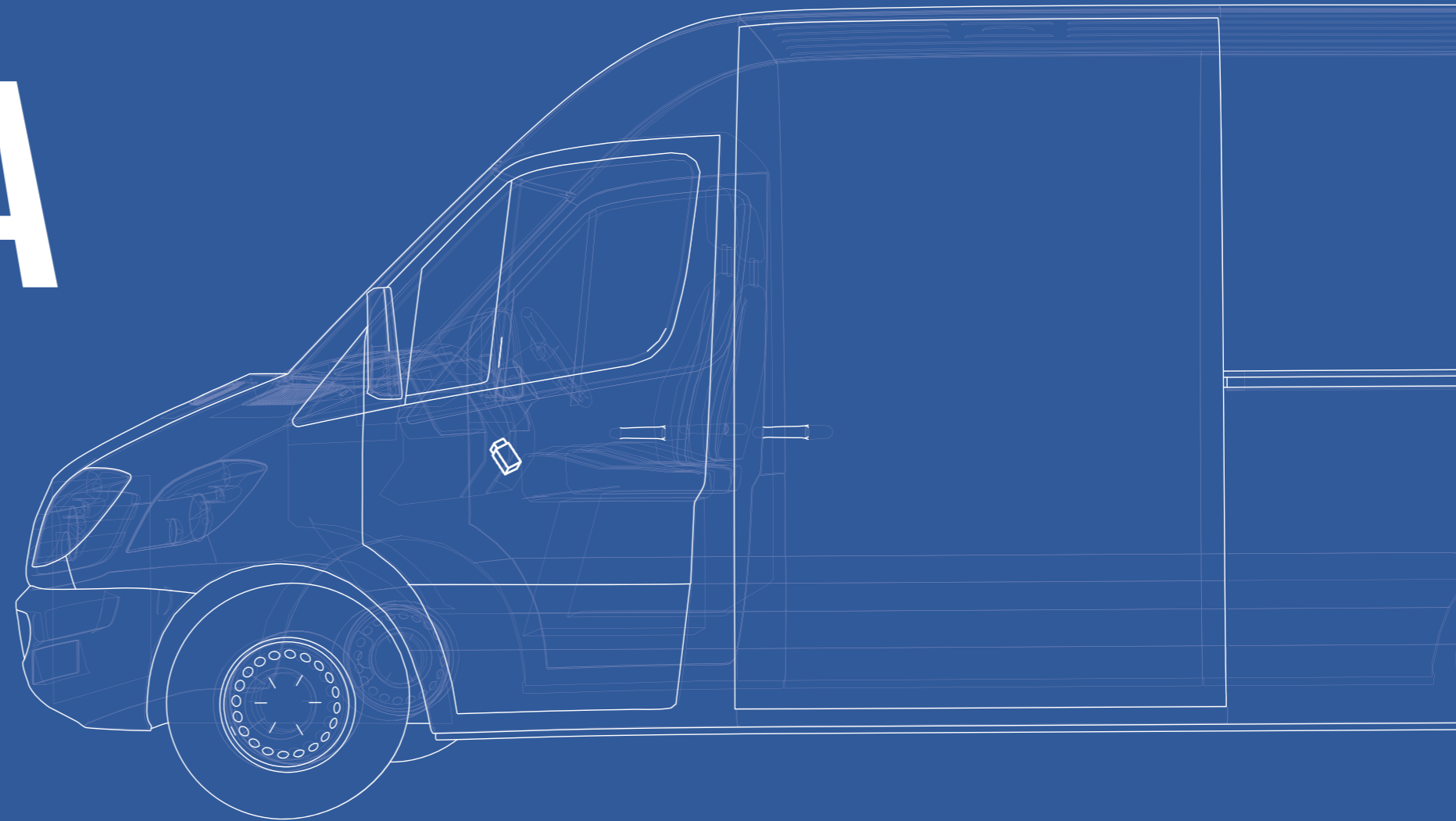
small OBD tracking devices for rich connected car applications

SMART

adapters for CAN bus data reading from all types of transport

MULTIPLE

CAN parameters to ensure timely fleet maintenance and service



VEHICLE LIST



FMB003

ULTRA-SMALL OBD TRACKER



OEM OBD DATA

Including mileage, fuel level and 30+ standard OBD parameters

VEHICLE LIST

With all available manufacturer models and parameters

29.1 MM

Width, ultra-small GNSS tracker with powerful feature set

TM2500 MODULE

GSM/GNSS/BLE support

10 - 30 V

DC with overvoltage protection

45 mAh

Back-up battery

128 MB

Internal flash memory

BLUETOOTH LE

Grants four various BLE sensors and beacons support

2G NETWORK

With global coverage

30+ PARAMETERS FROM OBD PORT



MILEAGE / FUEL / RPM / SPEED / ENGINE TEMPERATURE / DTC

Engine load value / Coolant temperature / Short and long term fuel trim bank / Fuel pressure / Intake MAP/ Engine RPM / Vehicle speed / Timing advance / Intake air temperature / MAF throttle position / Run time since engine start / Fuel rail pressure relative / Fuel rail pressure direct / Commanded EGR / EGR error / Fuel level / Distance traveled codes cleared / Barometric pressure / Control module voltage / Absolute load value / OBD Ambient air temperature / Time since codes cleared / Absolute fuel rail pressure / Hybrid battery pack remaining life / Engine oil temperature / Fuel injector timing / Fuel rate / VIN / DTC value / Distance and time traveled since Malfunction Indicator Lamp ON

VEHICLE LIST



FMM001

PLUG AND PLAY TRACKERS



OBD DATA

30+ parameters including speed, RPM, engine temperature, VIN and fault codes reading

BLUETOOTH LE

Grants four various BLE sensors and beacons support

3-AXIS ACCELEROMETER

Ensures detailed acceleration data in case of collision

128 MB

Internal flash memory

10 - 30 V

DC with overvoltage protection

170 mAh

Back-up battery

LTE CAT M1 NETWORK

With 2G fallback for greater efficiency and lower latency

CONNECTIVITY OPTIONS



FMB001

GLOBAL

TM2500 small and powerful three-in-one module for worldwide 2G coverage.



FMC001

EMEA

4G LTE network coverage with fallback to 3G and 2G. Guaranteed future-proof network support for your fleet!



VEHICLE LIST



FMCO03/FMM003

PLUG AND PLAY TRACKERS

OEM OBD DATA

Including mileage, fuel level and 30+ standard OBD parameters

VEHICLE LIST

With all available manufacturer models and parameters

BLUETOOTH LE

Grants four various BLE sensors and beacons support

3-AXIS ACCELEROMETER

Ensures detailed acceleration data in case of collision

128 MB

Internal flash memory

10 - 30 V

DC with overvoltage protection

170 mAh

Back-up battery

CONNECTIVITY

FMCO03: 4G LTE Cat 1 network with fallback to 2G
FMM003: LTE Cat M1 network with fallback to 2G

GET MORE THAN YOU EXPECT

EV MILEAGE
EV RANGE
EV BATTERY LEVEL
IGNITION STATUS



VEHICLE LIST



FMB140

TRACKER WITH INTEGRATED
CAN READER



2-in-1

Solution: GPS tracker and
CAN adapter inside

VEHICLE LIST

With all available models and
parameters for CAN bus data
reading

WIRING GUIDES

For each supported vehicle
eliminates complexity and adds
efficiency

TM2500 MODULE

GSM/GNSS/BLE support

10 - 30 V

DC with overvoltage
protection

170 mAh

Back-up battery

MULTIPLE I/O

DIN, AIN, DOUT, Negative
input, 1-Wire - for monitoring
and control

128 MB

Internal flash memory

2G NETWORK

With global coverage



FMB240

WATERPROOF TRACKER WITH INTEGRATED
CAN READER

IP67 CERTIFIED CASING

For protection against dust
and water

2-in-1

Solution: GPS tracker and
CAN adapter inside

VEHICLE LIST

With all available models and
parameters for CAN bus data
reading

WIRING GUIDES

For each supported vehicle
eliminates complexity and adds
efficiency

10 - 30 V

DC with overvoltage
protection

170 mAh

Back-up battery

MULTIPLE I/O

DIN, AIN, DOUT, Negative
input, 1-Wire - for monitoring
and control

128 MB

Internal flash memory

2G NETWORK

With global coverage



CAN DATA ADAPTERS

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



PARAMETER LIST



LV-CAN200



PARAMETER LIST



LV-CAN200 +DTC



PARAMETER LIST



ALL-CAN300

Designed to acquire data from light vehicles, vans, trucks, and buses. With LV-CAN200 you can easily get basic parameters such as mileage, fuel level, fuel consumption, RPM, and more.

In addition to default LV-CAN200 version, this accessory reads diagnostic trouble codes. Plan your fleet check-ups onwards more efficiently.

Designed to read data from agriculture, construction, and special transport. ALL-CAN300 is an advanced solution that reads over 100 parameters.



CAN-CONTROL ADAPTERS

CAN DATA READERS FOR REMOTE CONTROL

CAN-CONTROL

This sophisticated solution allows remote doors and windows control, which is ideal for car sharing and rental businesses.



PARAMETER LIST

CAN-CONTROL +DTC

In addition to default CAN-CONTROL version, you will be able to read diagnostic trouble codes from the vehicle ECU and react fast in case of malfunction.



PARAMETER LIST

CAN-CONTROL +IMMO

The option with the engine block feature allows immobilizing the vehicle without a relay installation to save integration cost.



PARAMETER LIST





ECAN01

CONTACTLESS CAN DATA ACCESSORY



ABOUT

ECAN01 offers a contactless connection to the CAN bus of the vehicle, which means no physical wire connections, so original wires are left intact. ECAN01 can be connected to cars, trucks, buses, agriculture, special transport and more. The accessory has E-Mark certificate and is completely safe to use.

COMPATIBILITY

LV-CAN200, ALL-CAN300, FMB140, FMB641, FMM640, FMC640

WARRANTY FRIENDLY

Solution ensures vehicle CAN bus data collection without damaging the wires

1000 kB/s

Wide CAN bus speed range guarantees CAN data reading from plenty types of vehicles

18 MM

Width, extra small casing and removable power source cable for easy installation

STAY UPDATED!

GET THE LATEST TELTONIKA TELEMATICS NEWS



LINKEDIN



NEWSLETTER



PROFESSIONAL

HASSLE-FREE

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

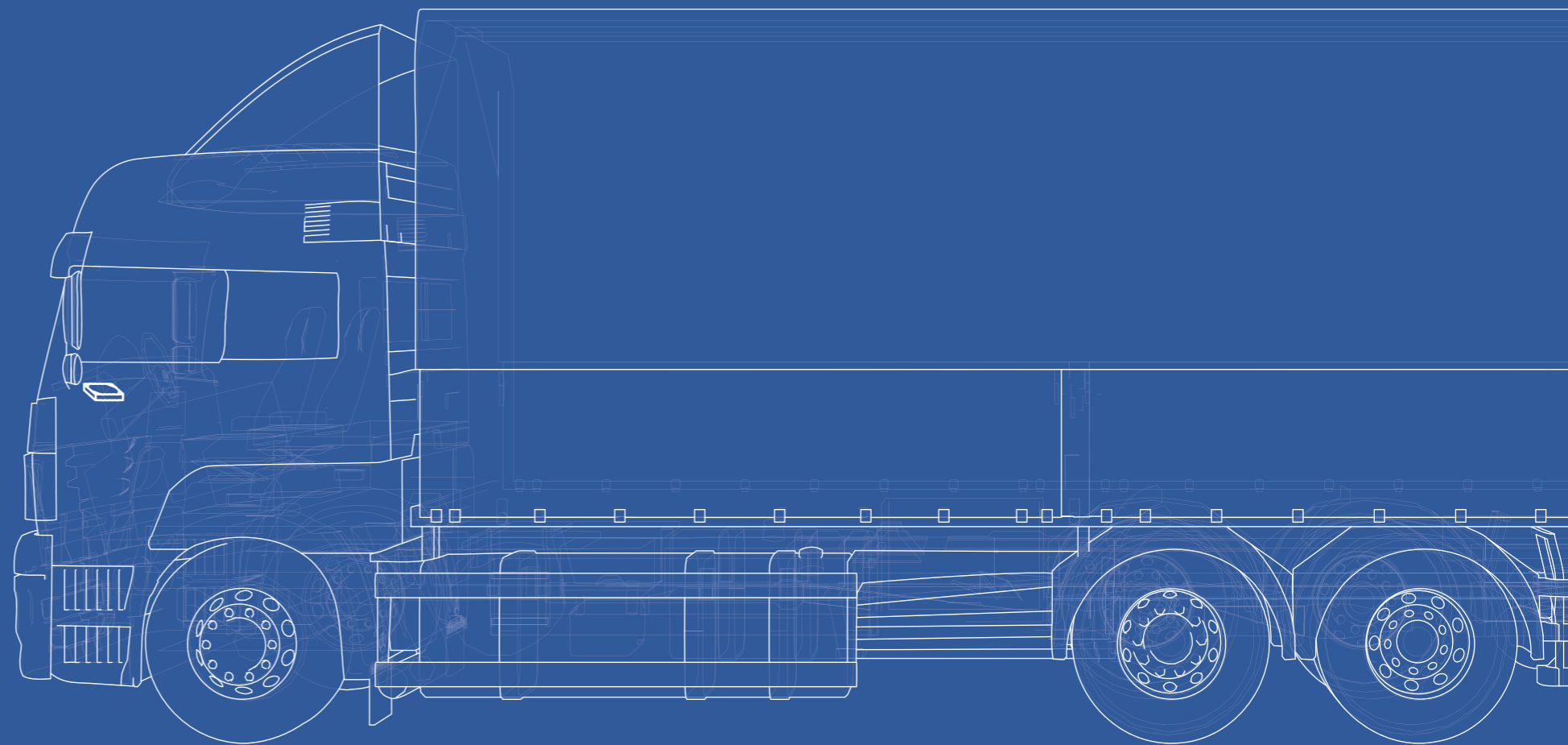
EFFECTIVE

CAN bus data reading, diagnostics, and maintenance solutions

COMPREHENSIVE

solutions to connect various external equipment for the most complex use cases

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.





FMB641

TERMINAL FOR PROFESSIONAL APPLICATIONS



TACHOGRAPH	Live data reading for everyday driver management
RS232/RS485	Serial interfaces for external data reading
2x CAN LINES	Allows FMS parameters reading and simultaneous work with tachograph
SWITCHABLE CAN TERMINATORS	Allowing the model to be used in a CAN Bus network with multiple nodes
8 - 32 V	DC with overvoltage protection
550 mAh	Back-up battery
MULTIPLE I/O	DIN, AIN, DOUT, 1-Wire - for monitoring and control
32 GB	Micro SD memory card support
2G NETWORK	With global coverage

CONNECTIVITY OPTIONS



FMC640

LATAM, AU, NZ, EMEA

4G LTE CAT 1 network with fallback to 3G and 2G. Guaranteed future-proof network support for your fleet!



FMM640

GLOBAL

LTE CAT M1 network coverage with fallback to 2G. Solution to achieve greater efficiency, lower latency and wide coverage range capabilities.





COLD CHAIN MONITORING WITH FMx640 SERIES TRACKERS

INTRO

In cold chain supply, all transported goods need to be stored at a very specific temperature throughout their journey. Even slight changes from the set values might affect products, thus, ensuring the quality of refrigerated goods turns into a real headache for fleet managers. To assist with these issues, Teltonika Telematics offers GPS tracker FMC640, which can read data from the freezer trailer thermographs and allow people in charge to monitor the situation in the reefer trailers while they are on the way.

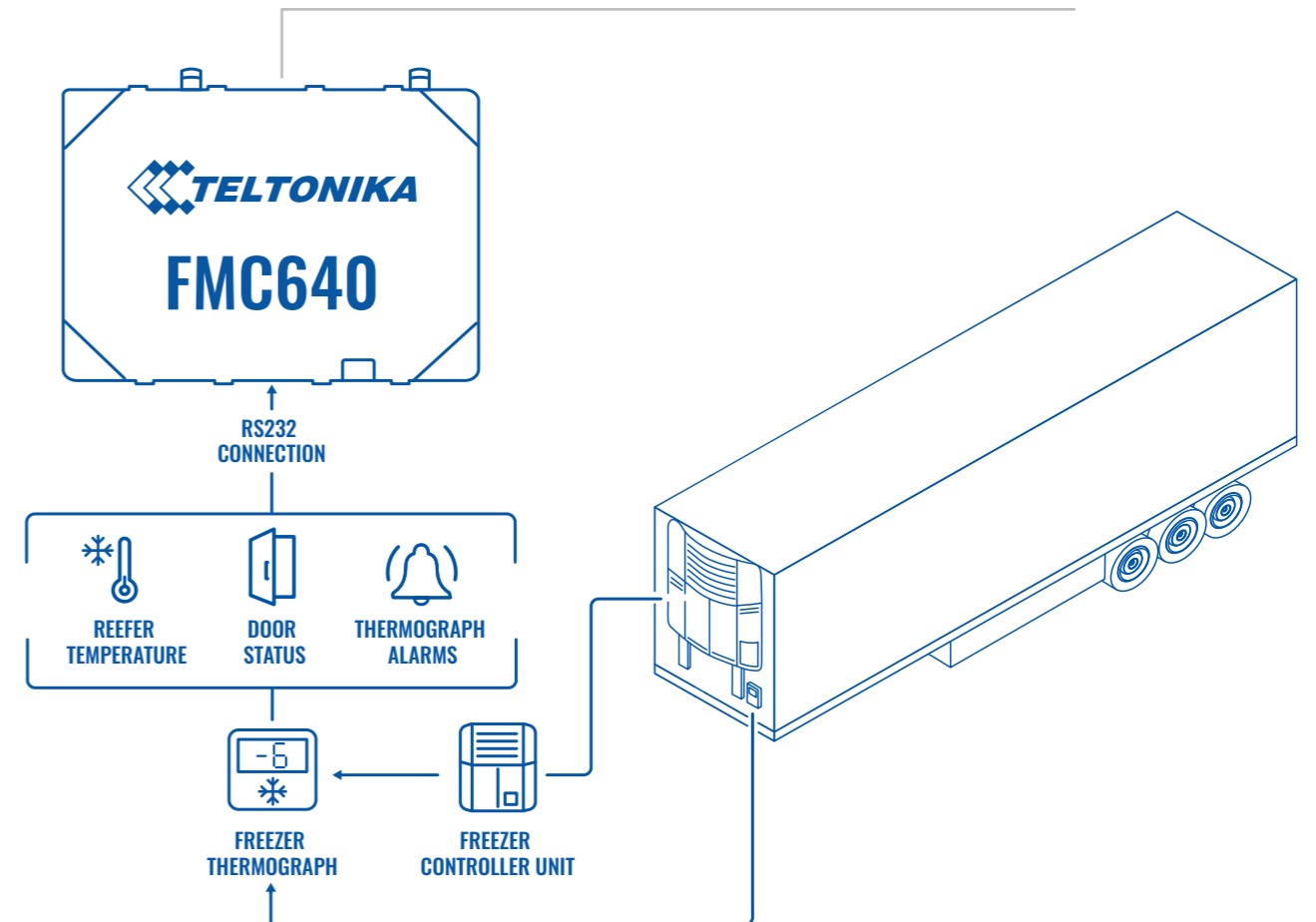
BENEFITS

Cargo quality assurance – maintaining correct temperatures throughout the journey reduces the risk of damaging goods.

Live data monitoring – observing freezer setting status allows making 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.

“MAINTAINING CORRECT TEMPERATURES THROUGHOUT THE JOURNEY REDUCES THE RISK OF DAMAGING GOODS”



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.

INNOVATIVE

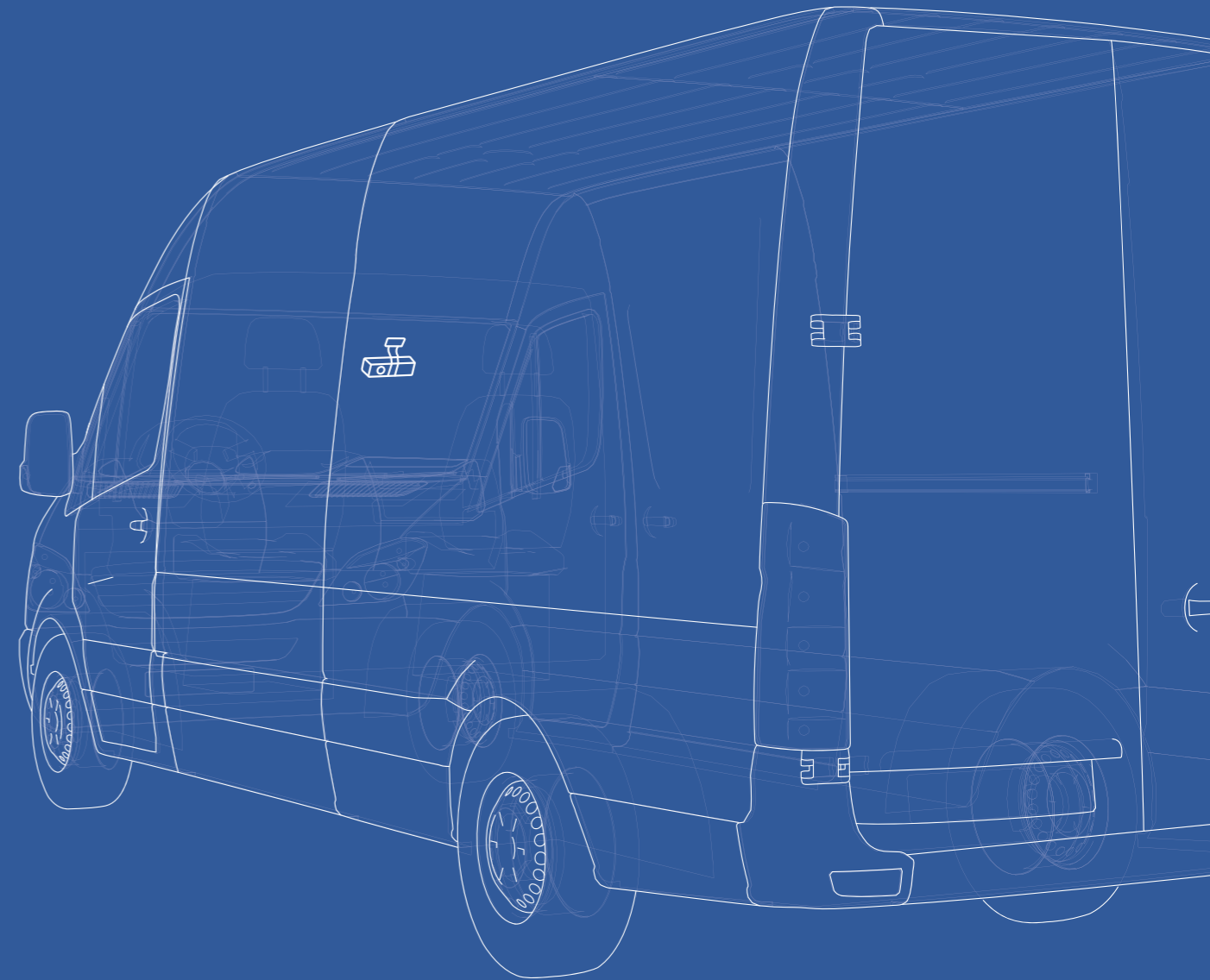
ways to increase significantly the safety of drivers and passengers

EXTENSIVE

features to prevent forward collisions, lane departures and more

INVALUABLE

videos & photos that capture the events occurring on the roads





ADAS

ADVANCED DRIVER-ASSISTANCE SYSTEM

This comprehensive video solution ensures the safety of drivers, road users, and vehicles with or without cargo. The collision warning system consists of ADAS camera, which is mounted on the front window of a vehicle, and Teltonika Telematics Professional GPS tracker FMC640, both connected via an RS-232 interface. Video solution with the unique visual monitoring functionality contributes to the protection of fleet assets. ADAS camera detects alarming events in front and sends all the data (such as events, pictures, and videos) to the dedicated server for further monitoring and analysis. Besides, drivers are instantly notified with a visual and audio alert via the display placed on a dashboard. ADAS PLUS version is available with the additional functionality of speed limiting recognition.

VISUAL DATA MONITORING

DATA TRANSFER

VIDEO RECORDING



TELTONIKA DUALCAM

IN-CABIN AND ROAD MONITORING CAMERA SOLUTION

Teltonika DualCam solution is perfect for capturing videos or pictures of the events that might occur on the road, e.g. crash. Mounted on the vehicle front window, two cameras are used, front and rear, to record videos before and after the events, take photos periodically or by request and send all data to the server. The innovative solution ensures the safety of passengers as well by recording what is happening inside the vehicle. You can also get the videos or pictures on all scenarios, such as green driving, idling detection, unplug detection, towing detection, or geofence, by sending a request from server.

VIDEOS & PHOTOS

FRONT & BACK VIEW

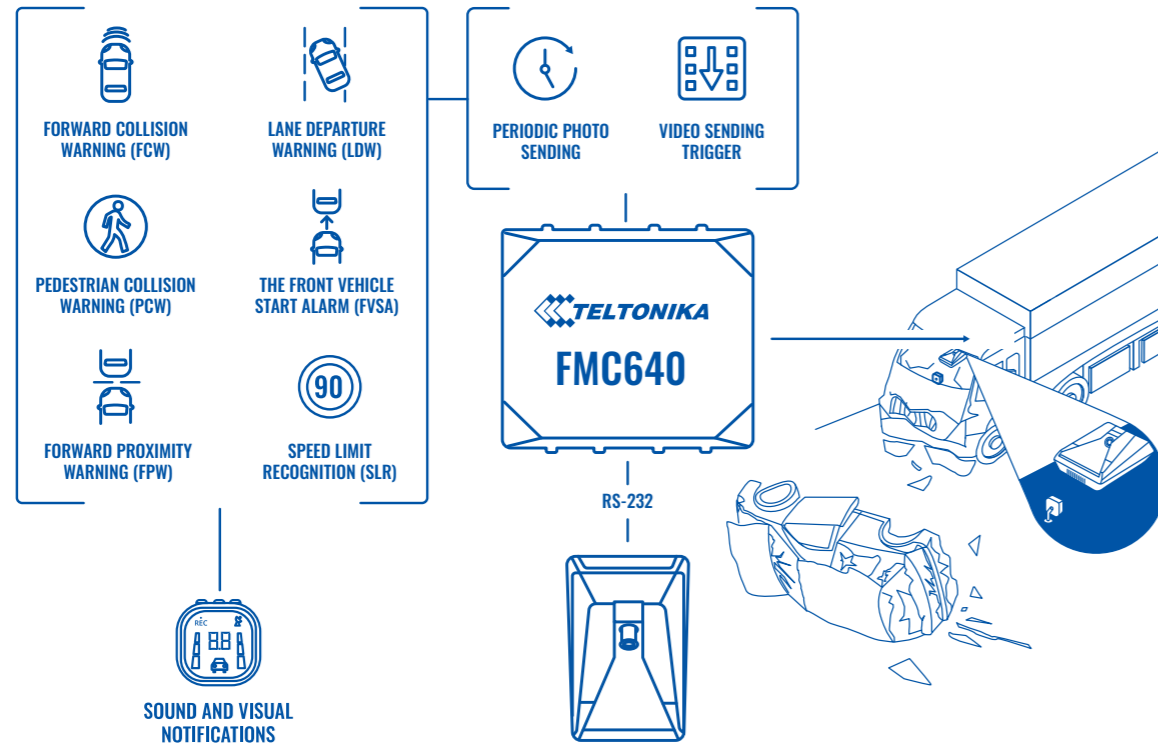
DATA WHEN YOU NEED IT





IMPROVING DRIVERS' BEHAVIOUR WITH ADAS SOLUTION

Bad driving behaviour is basically any driving practice that is inherently unsafe and includes speeding, distracted, careless or reckless driving. These actions may lead to forward collisions, lane departures without signalling and deliberate tailgating which are among the common reasons for accidents. Taking into account these issues, Teltonika Telematics has implemented a visual monitoring functionality in the Advanced Driver Assistance System solution, also known as ADAS. Now it supports video/photo-on-demand feature to provide the much-needed visual evidence.



ADAS CAMERA & FMC640

RELIABLE PREVENTION OF ACCIDENTS

With the newly added visual monitoring functionality, you can request videos and pictures on-demand. Get evidence of the events on the road and analyse data to avoid potential accidents by educating drivers.



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.

STUNNING

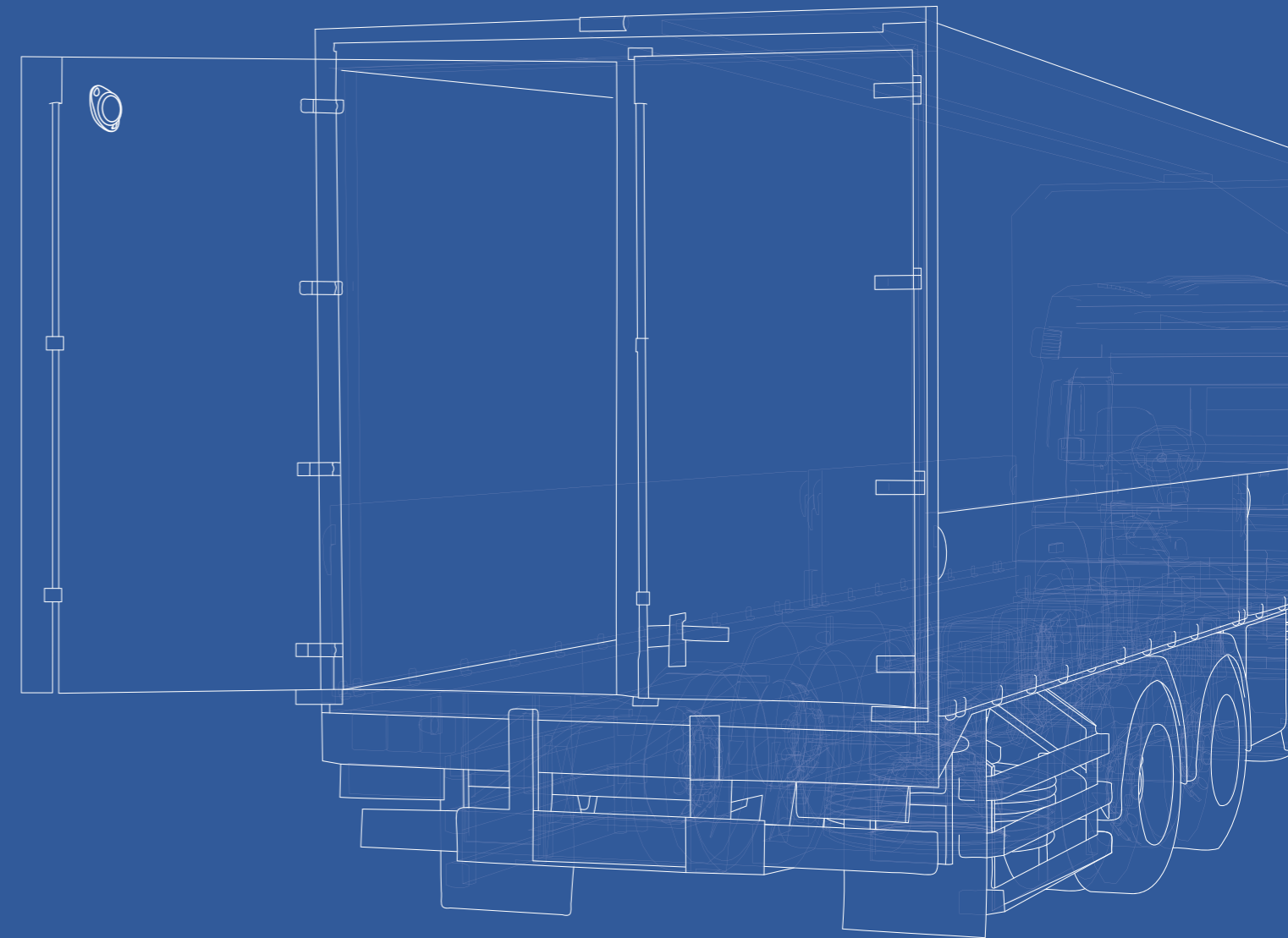
features designed for a low-cost, swift and smooth integration

BROAD

application scenarios to increase business efficiency in diverse industries

INTUITIVE

mobile application for prompt configuration anytime anywhere





EYE SENSOR

BLUETOOTH LE SENSOR FOR VARIOUS APPLICATION SCENARIOS



SENSORS

Accelerometer, Temperature, Humidity, and Magnetometer

5+ YEARS

Battery life

IP67 CERTIFIED

Casing for enhanced longevity

DATA PROTOCOLS

Eddystone, iBeacon and Custom

COMPACT SIZE

For various use cases

EYE APP

For fast and easy configuration



EYE BEACON

BLUETOOTH LE ID BEACON WITH LONG LIFETIME BATTERY

10+ YEARS

Battery life

IP67 CERTIFIED

Casing for enhanced longevity

DATA PROTOCOLS

Eddystone, iBeacon and Custom

COMPACT SIZE

For various use cases

EYE APP

For fast and easy configuration



EYE SENSORS

ROBUST & READY FOR CHALLENGES!

We love trying our devices in extreme conditions. Mounted in three different places – near the engine, on the spoiler, inside the racing vehicle – EYE Sensors proved their stability and durability at the test drives performed by Teltonika Racing Team driver Vaidotas Žala.

LONG LIFETIME

Battery lifetime up to 5 years reducing environmental cost

WATERPROOF CASING

Robust and water-resistant IP67 casing enhancing longevity

SENSOR DATA

Accelerometer, Temperature, Humidity, and Magnetometer



SOLUTIONS

Advanced tools and sophisticated applications to manage easily your whole fleet, including FOTA WEB, Teltonika Configurator, WEB Tacho, Global Connectivity Solution, and rich resources for further information.

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 tracking devices





FOTA WEB

REMOTE DEVICE MANAGEMENT SOLUTION

EASY START

Access all your recently purchased devices without any configuration required.

AUTOMATION

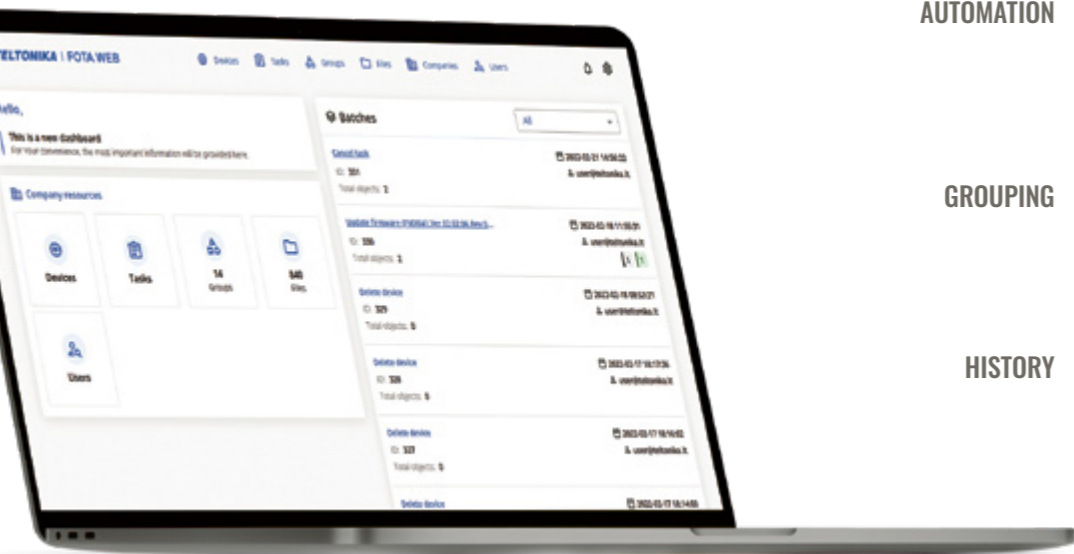
Scale deployment and update process by sending the configuration templates and firmware to an unlimited number of devices by just a few clicks.

GROUPING

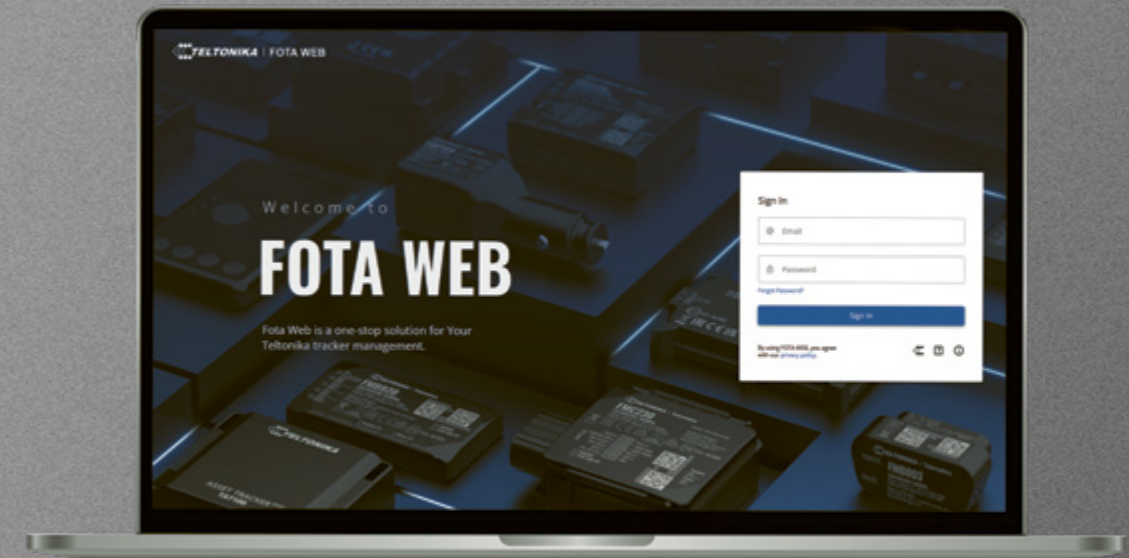
Create multilevel account structure and group your devices the way it fits your operations.

HISTORY

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



SPEED & EFFICIENCY



How to reduce the workload of my team while growing the customer base?

FOTA WEB allows to send firmware and configuration files in bulk and update an unlimited number of devices with just a few clicks.

How to keep my IoT hardware under control?

FOTA WEB dashboard helps to monitor device statuses, detect inactive hardware and arrange required maintenance immediately.

How to adjust usage scenarios when the devices are already deployed?

FOTA WEB allows to apply Overspeeding, Crash and Towing detection scenarios without the need to change the existing configuration.

 **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 MANGEMENT

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.

 **VIP HELPDESK**

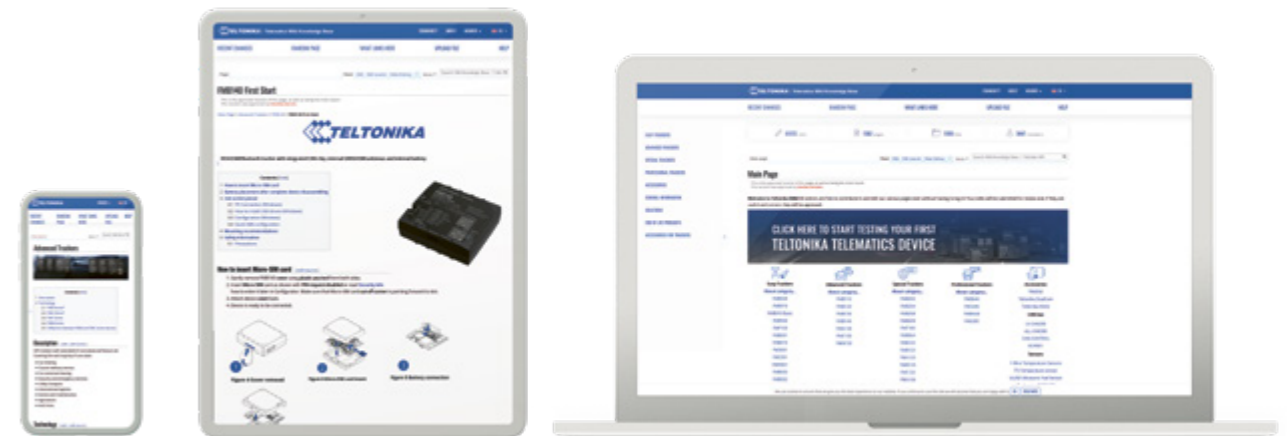
By creating professional relationships, mutual understanding and trust, we strive to bring you the highest quality support available on the market.

 **CROWD SUPPORT**

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

 **VIDEO GUIDES**

A source where you can find lots of useful information: quick start guides, device unboxing, installation guides, solutions and features configuration showcasing.



 **TELEMATICS WIKI**

THE MAIN SOURCE OF KNOWLEDGE ABOUT OUR PRODUCTS



GLOBAL CONNECTIVITY SOLUTION

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 to a device directly, enabling remote SIM provisioning with SIM ID change on the go.

AUTO TOP-UP

Automatically renew the Global plan under the same commercial conditions when the remaining data volume is used up.

SIM INSERTION

We can equip GPS trackers with SIM cards and send ready-to-use devices to you.

**ONE SUPPLIER –
FULL SOLUTION**

The fewer suppliers, the more time you save avoiding lengthy negotiations, shipping problems, and other issues.



IMPACTFUL UPDATES

TELTONIKA GLOBAL CONNECTIVITY SOLUTION



SCAN & LEARN MORE



134 countries and territories covered around the globe



Free SMS messages within the IoT Platform

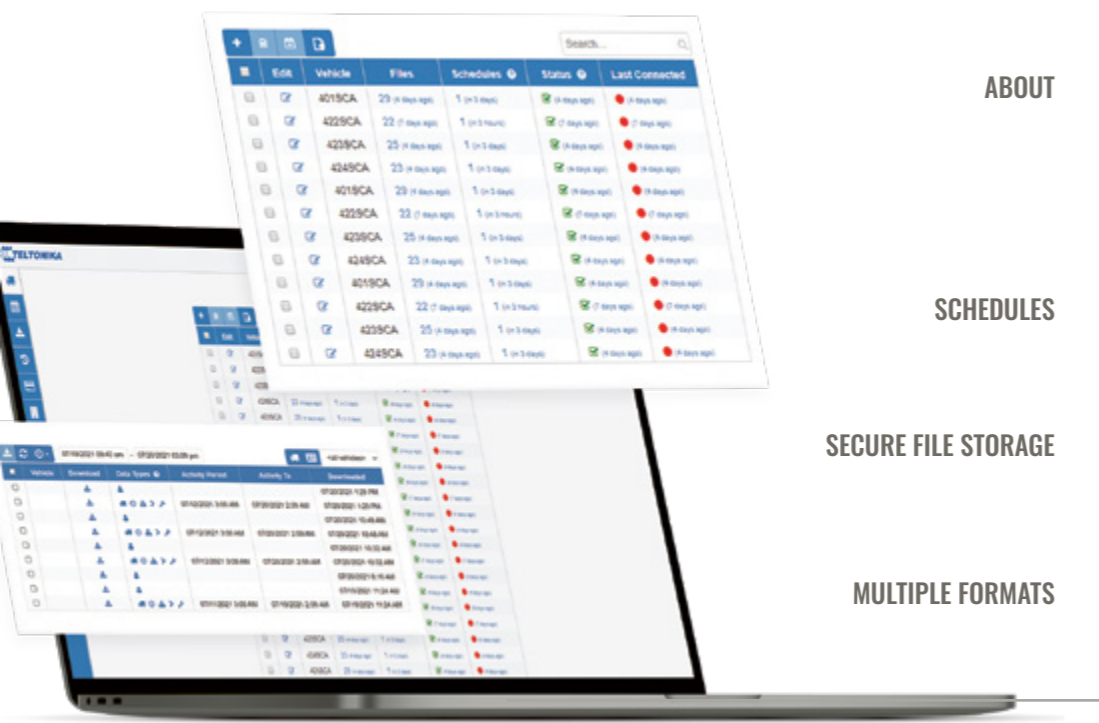


Limited-time costless SIM card insertion into our GPS trackers



WEB TACHO

SOLUTION FOR REMOTE TACHOGRAPH DATA FILES MANAGEMENT



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.

Downloads will be made based on configured schedule

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

European DDD, Spanish TGD and French V1B, C1B

SCHEDULES

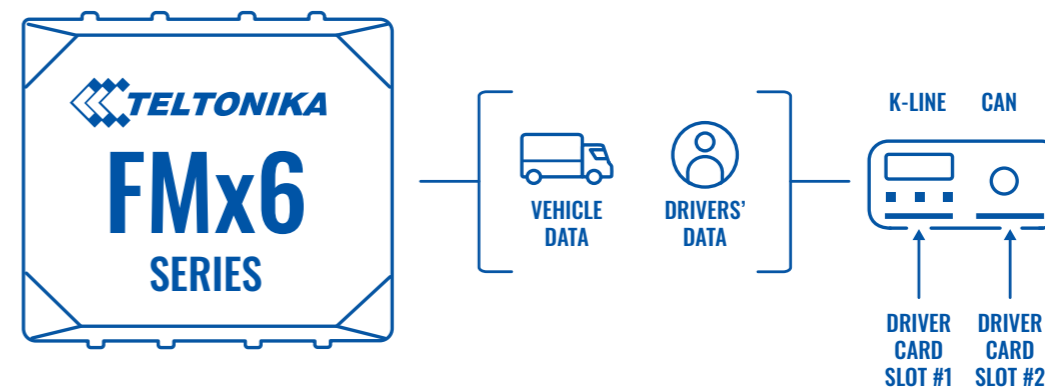
SECURE FILE STORAGE

MULTIPLE FORMATS



A SPECIFIC DRIVER CARD SCHEDULE FROM WEB TACHO

Logistics companies have more drivers than trucks and lorries fitted with vehicle GPS trackers, so fleet managers face the daunting task of downloading tachograph data, which has to be sent to a server at specific intervals for unique drivers and vehicles. To meet these needs effectively, Teltonika Telematics offers Web Tacho solution that allows fleet operators to create separate schedules for drivers and vehicles, identifying them as unique objects. This way, all data is processed correctly, even when one driver uses several trucks per week or one truck is operated by different drivers on the same day.



ACCESSORIES

FOR MONITORING



EYE Sensor

Order code: BTSMP15QB801 (SPQ1)
Order code: BTSMP15QE501 (SPQ10)



EYE Beacon

Order code: BTSID14KB801 (SPQ1)
Order code: BTSID14KE501 (SPQ10)



1-wire TTJ temperature sensor

Order code: PGEX00000540

FOR AUTHORIZED DRIVING



Magnetic iButton key

Order code: PPEX00000050



iButton reader

Order code: PPEX00000060



RFID reader

Order code: PPEX00000880



RFID card

Order code: PPEX00000870

FOR POWER SUPPLY



FMB9 power cable for power supply

Order code: PPCB00001610



FMB9 1.5 m power cable with fuse

Order code: PPWS00000520



12-pin power cable for cigarette lighter socket

Order code: PPCB00000250



OBD II power cable (female)

Order code: PPWS0000110



Power cable with clamp connectors

Order code: PPWS00000680



OBD II connection extension cable (90 cm)

Order code: PPCB00000140



Internal battery 170 mAh Li-ion 3.7V

Order code: PPBA00001470

FOR PROFESSIONAL TRACKERS



TACHO cable

Order code: PPCB00000300



FMS cable

Order code: PPCB00000500



Tachograph Front Panel cable

Order code: PPCB00000430



Carrier Reefer cable

Order code: PPCB00000460

ACCESSORIES COMPATIBILITY

	FMT100	FMP100	FMB020	FMB010	FMB920	FMC920	FMM920	FMB910	FMB965	FMC230	FMB230	FMM230	FMC225	FMB225	FMM130	FMB130	FMC130	FMB120	FMB122	FMC125	FMB125	FMM125	FMB204	FMB202	FMB209	FMB003	FMM001	FMB001	FMC001	FMC003	FMM003	FMB140	FMB240	FMB641	FMC640	FMM640			
CAN ADAPTERS																																							
LV-CAN200										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LV-CAN200 + DTC										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ALL-CAN300										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
CAN-CONTROL										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
CAN-CONTROL + DTC										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
CAN-CONTROL + IMMO										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ECAN01										¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	¹	
FOR MONITORING																																							
EYE sensor/beacon	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
1-Wire TTJ temperature sensor										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
FOR AUTHORIZED DRIVING																																							
Magnetic iButton key										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
iButton reader										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
RFID card										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1-Wire RFID reader										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
FOR POWER SUPPLY																																							
OBD II power cable (female)			•	•																							•	•	•	•	•	•	•	•	•	•	•	•	•
OBD II connection extension cable (90 cm)			•	•																						•	•	•	•	•	•	•	•	•	•	•	•	•	•
12-pin power cable for cigarette lighter socket										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
FMB9 power cable for power supply					•	•	•	•																															
FMB9 1.5 m power cable with fuse					•	•	•	•																															
Power cable with clamp connectors					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Internal battery 170 mAh Li-ion 3.7V	•	•		•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
FOR PROFESSIONAL TRACKERS																																							
TACHO cable																																					•	•	•
FMS cable																																					•	•	•
Tachograph Front Panel cable																																					•	•	•
Carrier Reefer cable																																					•	•	•
VIDEO TELEMATICS																																							
ADAS														•							•	•	•													²	•	•	
Teltonika DualCam													•							•	•	•														²	•	•	

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

² Coming soon.

PRODUCT COMPARISON

HARDWARE	FMT100	FMP100	FMB020	FMB010	FMB920	FMC920	FMM920	FMB910	FMB965	FMC230	FMB230	FMM230	FMC225	FMB225	FMM130	FMB130	FMC130	FMB120	FMB122	FMC125	FMB125	FMM125	FMB204	FMB202	FMB209	FMB003	FMM001	FMB001	FMC001	FMC003	FMM003	FMB140	FMB240	FMB641	FMC640	FMM640						
Cellular connectivity	2G	2G	2G	2G	2G	4G	M1	2G	2G	4G	2G	M1	4G	2G	M1	2G	4G	2G	2G	4G	2G	M1	2G	2G	2G	2G	M1	2G	4G	4G	M1	2G	2G	2G	4G	M1						
Bluetooth	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•						
Cellular antenna	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	E	E	E						
GNSS antenna	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	E	E	E ¹	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E						
OBDII data	• ²	• ²			• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	• ²	•	•	•	•	•	•	• ²	• ²									
USB Charging		•																																		•						
RGB LED		•																																								
Digital Inputs					1	1	1	1	1	3	3	3	1	1	3	3	3	3	3	3	1	1	1	3	3	4										3	3	4	4	4		
Negative Inputs										1	1	1			1	1	1																			1	1					
Impulse Inputs					1	1	1	1		2	2	2			2	2	2	2	2	1	1	1	2	2	2											2	2	2	2	2		
Analog Inputs					1	1	1	1		2	2	2	1		1	2	2	2	2	1	1	1	1	1	2											2	2	4	4	4		
Digital Outputs					1	1	1	1	2	3	3	3	1		1	3	3	3	3	2	1	1	1	2	2	2											2	2	4	4	4	
1-Wire interface										•	•	•	•		•	•	•	•	•	•	•	•	•	•	•											•	•	•	•	•		
RS232																																							•			
RS485																																							•			
CAN adapters support										•	•	•	•		•	•	•	•	•	•	•	•																	•			
CAN interface																																							•			
Configurable alarm button		•																																								
Internal battery energy (Wh)	0.63	0.63	0.167	0.63	0.63	0.63	0.63	0.63	4.68	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	6.66	2.88	2.96	0.167	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	4.62	4.62	4.62
IP rating	IP65	IP41	IP41	P41	IP54	IP54	IP54	IP54	IP67	IP67	IP67	IP67	IP67	IP67	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP67	IP67	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	IP41	
Power supply range	10-30 V	10-30 V	10-30 V	10-30 V	6-30 V	10-30 V	10-30 V	6-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V	10-30 V			
1x SIM	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
eSIM option	•	•			•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
2x SIM card (Dual-SIM)														•						•	•	•																•				
SOFTWARE																																										
Real fuel/odometer																											•	•	•	•	•	•	•	•	•	•	•	•	•	•		
1-Wire interface RFID functionality																																							•			
Eco driving/Green Driving	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Fuel monitoring digital LLS																																							•			
Fuel monitoring (CAN adapters, FMS)																																							•			
DDD download and Tacho on-line data																																							•			
Crash detection	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Towing detection	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Configuration over Bluetooth	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			

I - Internal antenna, E - External antenna.
¹ FMB125 version with an internal GNSS antenna is available.
² Supported via Bluetooth OBDII dongle.

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

Digital version



LinkedIn



YouTube



Newsletter



