

Configurator v0.10.31.21190

Load from device

Save to device

Update firmware

Reset device

Load from file

Save to file

Read records

IMEI 352094081848670  
FW 03.03.07  
Configuration 3.6.0.0

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBd II

Device Info

Device Name: FMB920

Last Start Time: 2/27/2018 11:05:29 AM

Power Voltage: 12354 mV.

Ext Storage (used/total): 8 / 119 MB [Format](#)

Battery Voltage: 4043 mV.

Firmware Version: 03.03.07 Rev:00

RTC Time: 2/27/2018 3:36:43 PM

Device IMEI: 352094081848670

Device Uptime: 04:31:14

Internal Battery Status: Not Charging 93%

GNSS Info

GSM Info

I/O Info

Maintenance

GNSS Status

Module Status: ON

GNSS Packets: 16297

Fix Status: Fix

Fix Time: 00:00:01

Satellites

GPS: 11

BeiDou: 0

GLONASS: 11

Gallileo: 0

Total Satellites: 22

Satellites In Use: 12

Location

Latitude/Longitude: [22.7711383, -102.5672917](#)

Altitude: 2440.6

HDOP: 0.76

Speed: 0 km/h

Angle: 27.64°

PDOP: 1.12

Configurator v0.10.31.21190

Load from device

Save to device

Update firmware

Reset device

Load from file

Save to file

Read records

IMEI 352094081848670  
FW 03.03.07  
Configuration 3.6.0.0

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBd II

Sim 1

SIM State: Active SIM Status: Ready Attempts Left: 0

Enable PIN

Current PIN

Enable

Keyword Settings

Set keyword

New Keyword

Repeat Keyword

Set

Configurator v0.10.31.21190

Load from device

Save to device

Update firmware

Reset device

Load from file

Save to file

Read records

IMEI 352094081848670  
 FW 03.03.07  
 Configuration 3.6.0.0

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBD II

System Settings

Movement Source

Ignition	Movement
GPS	CAN Speed

Records Saving/Sending Without TS

After Position Fix	Always
After Time Sync	

LED Indication

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

GNSS Source

BeiDou	GLONASS
Galileo	GPS

Battery Charge Mode

On Need	After Ignition ON
---------	-------------------

Static Navigation Settings

Static Navigation

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

Static Navigation Source

Movement Source	Ignition Source
-----------------	-----------------

Sleep Mode

Sleep Settings

Disable	GPS Sleep
Deep Sleep	Online Deep Sleep

Timeout (min)

1

Ignition Source

Ignition Settings

DIN 1	Accelerometer
Power Voltage	Engine RPM

High Voltage (mV)

27000

Low Voltage (mV)

11000

Movement Start Delay (s)

1

Movement Stop Delay (s)

60

Time Synchronization

Synchronization Settings

Disable (GPS only)	NITZ+NTP
NTP	NITZ

NTP Resync (h)

0

NTP Server 1

avl1.teltonika.it

NTP Server 2

pool.ntp.org

Configurator v0.10.31.21190

Load from device

Save to device

Update firmware

Reset device

Load from file

Save to file

Read records

IMEI 352094081848670  
 FW 03.03.07  
 Configuration 3.6.0.0

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBD II

GPRS Settings

GPRS Context

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

APN

internet.itelcel.com

APN Username

APN Password

Server Settings

Domain

193.193.165.165

Port

21328

Protocol

TCP	UDP
-----	-----

Backup Server Settings

Backup Server Mode

Disable	Backup
Duplicate	

Backup Server Domain

Backup Server Port

0

Backup Server Protocol

TCP	UDP
-----	-----

Records Settings

Open Link Timeout (s)

1800

Response Timeout (s)

300

Sort By

Newest	Oldest
--------	--------

FOTA WEB Settings

Status

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

Domain

fm.teltonika.it

Port

5000

Period (min)

720

Configurator v0.10.31.21190

Load from device
 Save to device
 Update firmware
 Reset device

Load from file
 Save to file
 Read records

IMEI 352094081848670  
 FW 03.03.07  
 Configuration 3.6.0.0

TELTONIKA

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OB2 II

On stop

	Home	Roaming	Unknown
Min Period	240	1800	3600
Min Saved Records	1	1	1
Send Period	300	300	300

Moving

	Home	Roaming	Unknown
Min Period	240	240	240
Min Distance	1000	1000	1000
Min Angle	20	20	20
Min Speed Delta	0	0	0
Min Saved Records	1	1	1
Send Period	300	300	300

Configurator v0.10.31.21190

Load from device
 Save to device
 Update firmware
 Reset device

Load from file
 Save to file
 Read records

IMEI 352094081848670  
 FW 03.03.07  
 Configuration 3.6.0.0

TELTONIKA

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OB2 II

SMS Data Sending

Allow SMS Data Sending

Disable

Enable

Data Send Number

SMS Commands

Login

1234

Password

1234

SMS Event Time Zone

UTC-06:00

Incoming Call Settings

Incoming Call Action

Do Nothing

Hang-up

Report Position

Auto Answer (HF)

Hands Free Call Settings

Outgoing Call Trigger

DIN 1

Crash Event

GSM Number

Authorized Numbers

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

Import CSV

Export CSV

GSM Predefined Numbers

1

2

3

4

5

6

7

8

9

10

Import CSV

Export CSV

Configurator v0.10.31.21190

Load from device
 Save to device
 Update firmware
 Reset device

Load from file
 Save to file
 Read records

IMEI 352094081848670  
FW 03.03.07  
Configuration 3.6.0.0

TELTONIKA

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBd II

Roaming Operator List

1	334020
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	0
19	0
20	0
21	0
22	0

Import CSV  
Export CSV

Operator Black List

1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	0
19	0
20	0
21	0
22	0

Import CSV  
Export CSV

Configurator v0.10.31.21190

Load from device
 Save to device
 Update firmware
 Reset device

Load from file
 Save to file
 Read records

IMEI 352094081848670  
FW 03.03.07  
Configuration 3.6.0.0

TELTONIKA

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBd II

Green Driving

Scenario Settings

Disable	Low Priority
High Priority	Panic Priority

Max Acceleration (m/s²) 0.5  
Max Braking (m/s²) 0.5  
Max Cornering (m/s²) 0.5

Source  
GPS Accelerometer

Green Driving Duration  
Disable Enable

Output Control  
None DOUT 1

DOUT ON Duration (ms) 200  
DOUT OFF Duration (ms) 200  
Send SMS To  
SMS Text Green Driving

Over Speeding

Scenario Settings

Disable	Low Priority
High Priority	Panic Priority

Max Speed (km/h) 90

Output Control  
None DOUT 1

DOUT ON Duration (ms) 200  
DOUT OFF Duration (ms) 200  
Send SMS To  
SMS Text Overspeeding

Jamming

Scenario Settings

Disable	Low Priority
High Priority	Panic Priority

Eventual Records  
Disable Enable

Output Control  
None DOUT 1

DOUT ON Duration (ms) 100  
DOUT OFF Duration (ms) 5000  
Time Until Jamming Event Detection (s) 240

DOUT Control Via Call

Digital Output Control

None	DOUT 1
------	--------

DOUT Deactivation Settings  
None DIN 1

Duration Timeout (s) 5

GNSS Fuel Counter

City Consumption (L/100km) 0  
Highway Consumption (L/100km) 0  
Average Consumption (L/100km) 0  
City Speed (km/h) 30  
Highway Speed (km/h) 90  
Average Speed (km/h) 60  
Correction Coefficient 0  
Fuel Consumption On Idling (L/h) 0  
Higher Speeds Add (%) 20  
Highway Consumption Every (km/h) 50



Configurator v0.10.31.21190

TELTONIKA

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBD II

Load from device

Save to device

Update firmware

Reset device

Load from file

Save to file

Read records

FMB920

IMEI 352094081848670

FW 03.03.07

Configuration 3.6.0.0

1 geozone

2 geozone

3 geozone

4 geozone

5 geozone

6 geozone

7 geozone

8 geozone

9 geozone

10 geozone

11 geozone

12 geozone

13 geozone

14 geozone

15 geozone

16 geozone

17 geozone

18 geozone

19 geozone

20 geozone

21 geozone

22 geozone

23 geozone

24 geozone

25 geozone

26 geozone

Manual geofence 1

Feature

Disable

Low Priority

High Priority

Panic Priority

Generate Event

No Event

On Exit

On Entrance

On Both

Eventual Records

Disable

Enable

Frame Border

1

Shape Type

Circle

Rectangle

Radius

5

Latitude (Y1)

0.0

Longitude (X1)

0.0

Overspeeding

Disable

Enable

Max Allowed Speed

90

Send SMS To

SMS Text

Geozone Zone 1

0° 0' 0" N

0° 0' 0" E

1000 km

1000 mi

Configurator v0.10.31.21190

TELTONIKA

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBD II

Load from device

Save to device

Update firmware

Reset device

Load from file

Save to file

Read records

FMB920

IMEI 352094081848670

FW 03.03.07

Configuration 3.6.0.0

Trip Settings

Scenario Settings

Disable

Low Priority

High Priority

Panic Priority

Eventual Records

Disable

Enable

Mode

Continuous

Between Records

Start Speed (km/h)

5

Ignition OFF Timeout (s)

60

Send SMS To

SMS Text

Trip

Advanced Trip Settings

Eco Score Allowed Events

10

Odometer

Calculation Source

GNSS

OBD

Odometer Value (km)

2

Configurator v0.10.31.21190

Load from device
 Save to device
 Update firmware
 Reset device

Load from file
 Save to file
 Read records

IMEI 352094081848670  
 FW 03.03.07  
 Configuration 3.6.0.0

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBD II

Bluetooth Control

Discovered Devices

Discover

Cancel

Paired Devices

Clear All

Clear Selected

General

BT Radio

Disable

Enable (hidden)

Enable (visible)

Local Name

FMBxx\_1106004

Local PIN

5555

Security Mode

PIN only

PIN + MAC list

MAC list only

None

Auto Connect To External Device

Connection Mode

None

Hands Free

OBDII

Data Link

External MAC

External Name

External PIN

Authorized Devices MAC List

1

2

3

4

Configurator v0.10.31.21190

Load from device
 Save to device
 Update firmware
 Reset device

Load from file
 Save to file
 Read records

IMEI 352094081848670  
 FW 03.03.07  
 Configuration 3.6.0.0

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBD II

I/O

Input Name	Current Value	Units	Priority				Low Level	High Level	Event Only		Operz
Ignition	1		None	Low	High	Panic	0	0	Yes	No	On Cl
Movement	0		None	Low	High	Panic	0	0	Yes	No	Moni
Data Mode	0		None	Low	High	Panic	0	0	Yes	No	Moni
GSM Signal	4		None	Low	High	Panic	0	0	Yes	No	Moni
Sleep Mode	0		None	Low	High	Panic	0	0	Yes	No	Moni
GNSS Status	1		None	Low	High	Panic	0	0	Yes	No	Moni
GNSS PDOP	10		None	Low	High	Panic	0	14	Yes	No	Moni
GNSS HDOP	7		None	Low	High	Panic	0	0	Yes	No	Moni
External Voltage	12356	mV	None	Low	High	Panic	0	1000	Yes	No	Moni
Speed	0	km/h	None	Low	High	Panic	0	0	Yes	No	Moni
GSM Cell ID	39078		None	Low	High	Panic	0	0	Yes	No	Moni
GSM Area Code	9113		None	Low	High	Panic	0	0	Yes	No	Moni
Battery Voltage	4038	mV	None	Low	High	Panic	0	0	Yes	No	Moni
Battery Current	0	mA	None	Low	High	Panic	0	0	Yes	No	Moni
Active GSM Operator	334020		None	Low	High	Panic	0	0	Yes	No	On Cl
Trip Odometer	0	m	None	Low	High	Panic	0	0	Yes	No	Moni
Total Odometer	0	m	None	Low	High	Panic	0	0	Yes	No	Moni

Configurator v0.10.31.21190

Load from device
 Save to device
 Update firmware
 Reset device

Load from file
 Save to file
 Read records

IMEI 352094081848670  
 FW 03.03.07  
 Configuration 3.6.0.0

Status  
 Security  
 System  
 GPRS  
 Data Acquisition  
 SMS \ Call Settings  
 GSM Operators  
 Features  
 Accelerometer Features  
 Auto Geofence  
 Manual Geofence  
 Trip \ Odometer  
 Bluetooth  
 I/O  
 OBD II

### I/O

Input Name	Current Value	Units	Priority	Low Level	High Level	Event Only	Oper
Battery Current	0	mA	None Low High Panic	0	0	Yes No	Moni
Active GSM Operator	334020		None Low High Panic	0	0	Yes No	On Cl
Trip Odometer	0	m	None Low High Panic	0	0	Yes No	Moni
Total Odometer	2753	m	None Low High Panic	0	0	Yes No	Moni
Digital Input 1	1		None Low High Panic	0	0	Yes No	On Ex
Analog Input 1	43	mA	None Low High Panic	0	1000	Yes No	On D
Digital Output 1	0		None Low High Panic	0	0	Yes No	On B
Fuel Used GPS	0	ml	None Low High Panic	0	0	Yes No	Moni
Fuel Rate GPS	0	l/h*100	None Low High Panic	0	0	Yes No	Moni
Axis X	-28	mG	None Low High Panic	0	0	Yes No	Moni
Axis Y	7	mG	None Low High Panic	0	0	Yes No	Moni
Axis Z	996	mG	None Low High Panic	0	0	Yes No	Moni
ICCID	89520209106661073871		None Low High Panic			Yes No	Moni
SD Status	1		None Low High Panic	0	0	Yes No	Moni
Eco Score	0		None Low High Panic	0	0	Yes No	Moni
User ID	0x0000000000000000		None Low High Panic	0	0	Yes No	Moni

Configurator v0.10.31.21190

Load from device
 Save to device
 Update firmware
 Reset device

Load from file
 Save to file
 Read records

IMEI 352094081848670  
 FW 03.03.07  
 Configuration 3.6.0.0

Status  
 Security  
 System  
 GPRS  
 Data Acquisition  
 SMS \ Call Settings  
 GSM Operators  
 Features  
 Accelerometer Features  
 Auto Geofence  
 Manual Geofence  
 Trip \ Odometer  
 Bluetooth  
 I/O  
 OBD II

### OBD II

Input Name	Units	Priority	Low Level	High Level	Event Only	Operand
Number Of DTC		None Low High Panic	0	0	Yes No	Monitoring
Engine Load	%	None Low High Panic	0	0	Yes No	Monitoring
Coolant Temperature	°C	None Low High Panic	0	0	Yes No	Monitoring
Short Fuel Trim	%	None Low High Panic	0	0	Yes No	Monitoring
Fuel Pressure	kPa	None Low High Panic	0	0	Yes No	Monitoring
Intake MAP	kPa	None Low High Panic	0	0	Yes No	Monitoring
Engine RPM	rpm	None Low High Panic	0	0	Yes No	Monitoring
Vehicle Speed	km/h	None Low High Panic	0	0	Yes No	Monitoring
Timing Advance	°	None Low High Panic	0	0	Yes No	Monitoring
Intake Air Temperature	°C	None Low High Panic	0	0	Yes No	Monitoring
MAF	g/sec	None Low High Panic	0	0	Yes No	Monitoring
Throttle Position	%	None Low High Panic	0	0	Yes No	Monitoring
Run Time Since Engine Start	s	None Low High Panic	0	0	Yes No	Monitoring
Distance Traveled MIL On	km	None Low High Panic	0	0	Yes No	Monitoring
Relative Fuel Rail Pressure	kPa	None Low High Panic	0	0	Yes No	Monitoring
Direct Fuel Rail Pressure	kPa	None Low High Panic	0	0	Yes No	Monitoring
Commanded EGR	%	None Low High Panic	0	0	Yes No	Monitoring





Load from device

Save to device

Update firmware

Reset device

Load from file

Save to file

Read records

IMEI 352094081848670  
FW 03.03.07  
Configuration 3.6.0.0

Status

Security

System

GPRS

Data Acquisition

SMS \ Call Settings

GSM Operators

Features

Accelerometer Features

Auto Geofence

Manual Geofence

Trip \ Odometer

Bluetooth

I/O

OBD II

## OBD II

Input Name	Units	Priority				Low Level	High Level	Event Only		Operand
Direct Fuel Rail Pressure	kPa	None	Low	High	Panic	0	0	Yes	No	Monitoring
Commanded EGR	%	None	Low	High	Panic	0	0	Yes	No	Monitoring
EGR Error	%	None	Low	High	Panic	0	0	Yes	No	Monitoring
Fuel Level	%	None	Low	High	Panic	0	0	Yes	No	Monitoring
Distance Traveled Since Codes Clear	km	None	Low	High	Panic	0	0	Yes	No	Monitoring
Barometric Pressure	kPa	None	Low	High	Panic	0	0	Yes	No	Monitoring
Control Module Voltage	V	None	Low	High	Panic	0	0	Yes	No	Monitoring
Absolute Load Value	%	None	Low	High	Panic	0	0	Yes	No	Monitoring
Ambient Air Temperature	°C	None	Low	High	Panic	0	0	Yes	No	Monitoring
Time Run With MIL On	min	None	Low	High	Panic	0	0	Yes	No	Monitoring
Time Since Trouble Codes Cleared	min	None	Low	High	Panic	0	0	Yes	No	Monitoring
Absolute Fuel Rail Pressure	kPa	None	Low	High	Panic	0	0	Yes	No	Monitoring
Hybrid Battery Pack Remaining Life	%	None	Low	High	Panic	0	0	Yes	No	Monitoring
Engine Oil Temperature	°C	None	Low	High	Panic	0	0	Yes	No	Monitoring
Fuel Injection Timing	°×100	None	Low	High	Panic	0	0	Yes	No	Monitoring
Fuel Rate	L/h×100	None	Low	High	Panic	0	0	Yes	No	Monitoring

