

Declaration of Identity

We, JSC Teltonika, Saltoniskiu st. 9B, LT-08105, Vilnius, Lithuania, as the manufacturer, hereby declare under sole responsibility, that the following products are identical in design:

Provider	Product name			
JSC Teltonika	FMA110	FM1122	FMB110	FMB122
AROBS Transilvania Software SA	ATS11.1	ATS11.2	ATSB1.1	ATSB1.2

Products sold by "JSC Teltonika" to "AROBS Transilvania Software SA" under the custom branding name "ATS" does belong to the FM, FMB series and the existing CE, RoHS and REACH Declaration of Conformities, does apply. Mentioned products are manufactured in Lithuania.

Full name and identification of the person responsible for product quality and accordance with standards on behalf of the manufacturer.

Date

2018 07 25

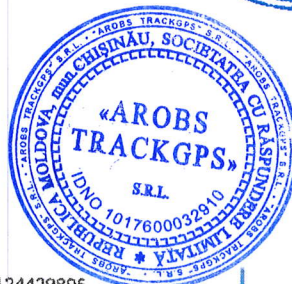
Place

Vilnius, Lithuania

Chief of Technical Support Department



Karolina Juciūtė



COPIA CORESPUNDE
ORIGINALULUI

Karolina Juciūtė

EC Declaration of Conformity

Declaring Organization: UAB TELTONIKA

Saltoniskiu st. 9b-1
LT-08105, Vilnius, Lithuania
Tel: +370 5 212 74 72
Email: info@teltonika.lt
www.teltonika.eu

Product Name: Fleet Management System
Product Model Name: FMB110, FMB120, FMB122, FMB125
Product Description: GNSS/GSM/BLUETOOTH tracker

Technical description of built in RF module:

Frequency range:

	Tx:	Rx:
GSM900:	880MHz - 915MHz	925MHz - 960MHz
GSM1800:	1710MHz - 1785MHz	1805MHz - 1880MHz
GPS	/	1575,42 MHz
GLONASS	/	1602,56MHz - 1615,50MHz
BT	2400 - 2483,5MHz	2400 - 2483,5 MHz

Transmitted Power: **GSM900:** 32,84 dBm + 0,61dBi
GSM1800: 29,75 dBm + 0,42dBi
BT: 4,65 dBm + 1,69dBi

Hardware Version: TM2500_01

Software Version: TM25_D_00.00.01.00

**COPIA CORESPUNDE
ORIGINALULUI**




Antoni

We, UAB TELTONIKA, declare under our sole responsibility that the above described product is in conformity with the relevant Community harmonization: European Directive 2014/53/EU (RED).

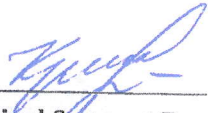
The conformity with the essential requirements has been demonstrated against the following harmonized standards:

Harmonized Standard reference	Article of Directive 2014/53/EU	Test report No.
EN 60950-1:2006 + A1:2010 + A2:2013 + A11:2009 + A12:2011	Health and safety - Article 3.1(a)	T223-0496/17 T223-0477/18
EN 62311:2008		RXA1706-0196EMF T251-0497/18
Draft EN 303 446-1 V1.1.0	Electromagnetic compatibility - Article 3.1(b)	T251-0829/17 T251-0586/18
EN 301 511 V9.0.2 EN 300 328 V2.1.1 EN 303 413 V1.1.1	Efficient use of radio spectrum - Article 3.2	RXA1706-0196RF03 RXA1706-0196RF01 RXA1706-0196RF02R1


The conformity assessment procedure referred to in Article 17 and detailed in Annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body: SIQ Ljubljana, Mašera-Spasičevaulica 10, SI-1000 Ljubljana, Slovenia. Notified Body No: 1304.

Thus,  is placed on the product.

Vilnius, 2018-11-13


Chief of Technical Support Department
Karolina Juciute




Project Manager
Jurij Lepechin

EU-Type Examination Certificate No. 1304-RED-0049 A1 Technical Documentation: FMB1YX User Manual v0.16



IZJAVA
COMMUNICATION



Izdana od: Državnog zavoda za mjeriteljstvo
issued by: State office for metrology

koja se odnosi na: IZDANU HOMOLOGACIJU
concerning: Approval granted

za tip električnog/ elektroničkog podsklopa s obzirom na Pravilnik br. 10, uključujući Dopunu 1
uz 06 niz izmjena i dopuna od 25. rujna 2020. godine.
of a type of electrical/ electronical sub-assembly with regard to Regulation No. 10 including supplement 1 to 06 series of
amendments of September 25, 2020.

Homologacija br. 10R-06 0029
Approval No.

Dopuna: -
Extension No.: -

1. Marka (trgovački naziv proizvođača):
Trade mark:

TELTONIKA TELEMATICS

2. Tip i opća trgovačka oznaka:
Type and general commercial description(s):

FMB1YX, terminal s GNSS, GSM i BLE vezom
FMB1YX, GNSS/GSM/BLE terminal

3. Način označavanja tipa, ukoliko je označen na vozilu/sastavnom dijelu/zasebnoj tehničkoj jedinici:
Means of identification of type, if marked on the vehicle/component/separate technical unit:

Ugraviran na kućište terminala
Engraved on the terminal housing

3.1. Položaj te oznake:
Location of that marking:

Na gornjoj strani kućišta, ugravirano
On the top side of enclosure, engraved

4. Kategorija vozila:
Category of vehicle:

M and N category

5. Naziv i adresa proizvođača:
Name and address of manufacturer:

UAB TELTONIKA TELEMATICS
Saltoniskiu Str. 9B-1, LT-08105 Vilnius, LITVA

COPIA CORESPUNDE
ORIGINALULUI



Danić

6. **Za sastavne dijelove i zasebne tehničke jedinice, mjesto i način postavljanja homologacijske oznake:**
In the case of components and separate technical units, location and method of affixing of the approval mark:

Na gornjoj strani kućišta, ugravirano
On the top side of enclosure, engraved

7. **Adresa pogona za sklapanje:**
Address(es) of assembly plant(s):

TELTONIKA EMS
 Liepkalnio Str. 132A, LT-02121 Vilnius, LITVA

8. **Dodatne informacije (ako je primjenjivo): Vidjeti dodatak**
Additional information (where applicable): See appendix below

9. **Tehnička služba odgovorna za izvođenje ispitivanja:**
Technical Service responsible for carrying out the tests.

SIQ Ljubljana
 Mašera-Spasićeva ulica 10
 1000 Ljubljana, SLOVENIJA

10. **Datum izdavanja ispitnog izvještaja:**
Date of report issued by that service:

25.11.2020.
 November 25, 2020.

11. **Broj ispitnog izvještaja:**
Number of report:

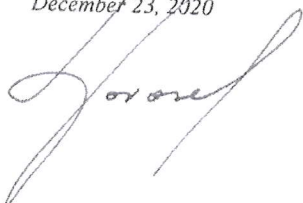
T251-0866/20

12. **Napomene (ako ih ima): Vidjeti dodatak**
Remarks (if any): See Appendix

13. **Mjesto:** Zagreb, 10000
Place:

14. **Datum:** 23.12.2020.
Date: December 23, 2020

15. **Potpis:**
Signature:




16. **Popis opisne dokumentacije koja je podnesena tijelu za homologaciju i koja se može dobiti na zahtjev:**
The index to the information package lodged with the Approval Authority, which may be obtained on request, is attached:

Izvještaj T251-0866/20
 Report T251-0866/20

Tehnička dokumentacija proizvođača
 Manufacturers technical documentation

**COPIA CORESPUNDE
 ORIGINALULUI**



Adriana

Dodatak Izjavi o homologaciji br. E25 10R-06 0029 s obzirom na homologaciju elektroničkog podsklopa prema Pravilniku br. 10.

Appendix to type approval communication form E25 10R-06 0029 concerning the type approval of an electronic sub-assembly under Regulation No. 10

1. Dodatne informacije

Additional information

1.1. Nazivni napon električnog sustava:

Electrical system rated voltage

10-30 Vdc pozitivan / negativan priključak mase
10-30 Vdc positive / negative ground

1.2. Ovaj ESA podskolp može se koristiti na bilo kojemu tipu vozila uz slijedeća ograničenja:

This ESA can be used on any vehicle type with the following restrictions:

Bez ograničenja

Without any restriction

1.2.1. Uvjeti za ugradnju, ako postoje:

Installation conditions, if any:

U skladu s uputama proizvođača

According to manufacturer User guide

1.3. Ovaj ESA podskolp može se koristiti samo na slijedećim tipovima vozila:

This ESA can be used only on the following vehicles types:

Nije primjenljivo

Not applicable

1.3.1. Uvjeti za ugradnju, ako postoje:

Installation conditions, if any:

Nije primjenljivo

Not applicable

1.4. Pri utvrđivanju otpornosti upotrijebljene su sljedeće posebne ispitne metode i obuhvaćeni sljedeći frekvencijski rasponi (navesti točno upotrijebljenu metodu iz Priloga 9.):

The specific test method(s) used and the frequency ranges covered to determine immunity were (Please specify precise method used from Annex 9):

Radiated electromagnetic field immunity test (RS)

Immunity of ESA to transient disturbances conducted along supply lines

BCI test

1.5. Laboratorij koji posjeduje akreditaciju za ISO 17025 i kojeg je priznalo homologacijsko tijelo odgovorno za provođenje ispitivanja:

Laboratory accredited to ISO 17025 and recognized by the Approval Authority responsible for carrying out the tests

Da

Yes

1.6. Napomene:

Remarks:

**COPIA CORESPUNDE
ORIGINALULUI**



Dănilă



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

Заявитель Общество с ограниченной ответственностью «Навигационные системы и решения». Место нахождения и адрес места осуществления деятельности: 220019, Республика Беларусь, город Минск, 4-й переулок Монтажников, дом 6, корпус 1, офис 201, Учетный номер плательщика: 192599240, телефон: +375 17 3171280, адрес электронной почты: navsisres@mail.ru

в лице Управляющего Лешевича Виталия Антоновича, действующего на основании Устава и договора б/н от 02.02.2016 года

заявляет, что Терминалы, типа GSM/ГЛОНАСС/GPS/GPRS (трекеры), маркировка «TELTONIKA»: серия FMB, FMA, FM, GN, TM, FMT, FML

Продукция изготовлена в соответствии с Директивой 2014/30/EU

Изготовитель Закрытое акционерное общество «Телтоника» (TELTONIKA UAB)

Место нахождения и адрес места осуществления деятельности по изготовлению продукции: Литва, улица Салтонискю, дом 10 с, LT-08105, город Вильнюс (Vilnius, str. Saltoniskiu, 10C, LT-08105).

Код ТН ВЭД ЕАЭС 8526 91 800 0

серийный выпуск

Соответствует требованиям Технического регламента таможенного союза ТР ТС 020/2011

"Электромагнитная совместимость технических средств"

Декларация о соответствии принята на основании протокола № 01319-220-1-18/БМ от 31.01.2018

года. Испытательной лабораторией Общества с ограниченной ответственностью "Иновационные решения", аттестат аккредитации регистрационный № РОСС RU.0001.21AB90 Схема декларирования: 3д

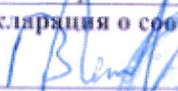

Дополнительная информация ГОСТ 30804.3.2-2013 Совместимость технических средств электромагнитная. Эмиссия гармонических составляющих тока техническими средствами с потребляемым током не более 16 А (в одной фазе). Нормы и методы испытаний.

ГОСТ 30804.3.3-2013 Совместимость технических средств электромагнитная. Ограничение изменений напряжения, колебаний напряжения и фликера в низковольтных системах электроснабжения общего назначения. Технические средства с потребляемым током не более 16 А (в одной фазе), подключаемые к электрической сети при несоблюдении определенных условий подключения.

Условия хранения продукции в соответствии с ГОСТ 15150-69. Срок хранения (службы, годности)

указан в прилагаемой к продукции товаросопроводительной и/или эксплуатационной документации.

Декларация о соответствии действительна с даты регистрации по 30.01.2023 включительно


(подпись)
М.П. 

Лешевич Виталий Антонович

(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-ЛТ.АУ04.В.60232

Дата регистрации декларации о соответствии 31.01.2018



COPIA CORESPUNDE
ORIGINALULUI



To Whom It May Concern

DECLARATION OF IMEI ASSIGNMENT

15th of January, 2021

Vilnius

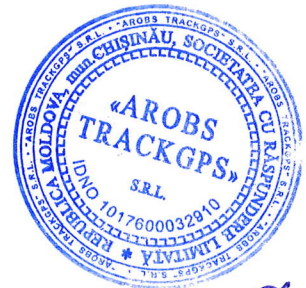
TELTONIKA TELEMATICS, UAB Saltoniskiu st. 9B-1, LT-08105, Vilnius, Lithuania, hereby declares under sole responsibility, that the following equipment with described GSM module:

Equipment	Model number	GSM module used
Fleet management system	FMB0YX, FMB1YX, FMB2YX, FMB9YX, FMB96X, FMA1YX, FMB640, FMT100, FMP100, MTB100, MSP500	Teltonika TM2500

Have been granted the associated IMEI TAC allocations:

Teltonika TM2500	35209408
Teltonika TM2500	35848008
Teltonika TM2500	35209308
Teltonika TM2500	35963210
Teltonika TM2500	35963310
Teltonika TM2500	35401711
Teltonika TM2500	35401811
Teltonika TM2500	35401911
Teltonika TM2500	35754437
Teltonika TM2500	35262569
Teltonika TM2500	35042406
Teltonika TM2500	35707329
Teltonika TM2500	35054450

COPIA CORESPUNDE ORIGINALULUI



Chief of Technical Support

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

Registration code 305578349
VAT number LT100013240611

Swedbank AB
LT71 7300 0101 6274 0043
S.W.I.F.T. HABALT22

Data on the company is collected and stored in the Register of Legal Entities of the Republic of Lithuania.

Karolina Juciute
Karolina Juciute



Object of declaration:

TELTONIKA TELEMATICS Fleet Management Terminals (<https://teltonika-gps.com/products/vehicle-tracking/>) and TELTONIKA TELEMATICS Accessories (<https://teltonika-gps.com/products/accessories/>)

EU Regulation 1907/2006 (REACH) Compliance Declaration

19th of March, 2021

Vilnius

TELTONIKA TELEMATICS, UAB declares under our sole responsibility that our products are in compliance with Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

According to Article 33 of REACH, the manufacturer has the obligation to provide sufficient information to the consumer/recipient of the article if Substances of Very High Concern (SVHC) of Candidate List are contained in a concentration above 0.1% weight by weight (w/w). To the best of our knowledge, except for lead, the other SVHC are not present above 0.1% w/w in any article of TELTONIKA TELEMATICS UAB products. To determine which products are affected, see **Annex 1**. Safe use information of the products containing lead is presented in **Annex 2**. The declaration applies to the most recent additions to the Candidate List (last update 21.01.2021). The Candidate List of SVHCs can be found here: <http://echa.europa.eu/candidate-list-table>.

TELTONIKA TELEMATICS, UAB does not manufacture or import any of the substances, either on its own or in one or more preparation(s), in quantities of 1 tonne or more per year thus the obligation to submit registration to European Chemicals Agency under REACH article 6 is not applicable.

The total amount of the substance included in the Candidate List present in all articles produced and/or imported, which contain more than 0.1% (w/w) of the substance, does not exceed 1 tonne per year. Moreover, the substance in the Candidate List is not intended to be released under normal or reasonably foreseeable conditions of use. Therefore, notification obligation under REACH article 7(2) is not applicable.

To the best of our knowledge, none of TELTONIKA TELEMATICS, UAB products contain any substances subject to REACH Annex XVII restrictions.

Chief of Technical Support

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

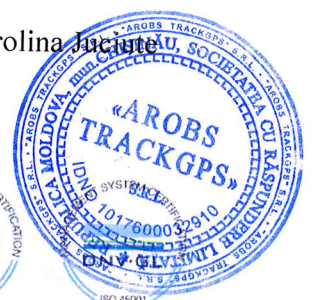
Registration code 305578349
VAT number LT100013240611

Swedbank AB
LT71 7300 0101 6274 0043
S.W.I.F.T. HABALT22

Data on the company is collected and stored in the Register of Legal Entities of the Republic of Lithuania.

Karolina Juoste

COPIA CORESPUNDE ORIGINALULUI



Annex 1. SVHC present in products

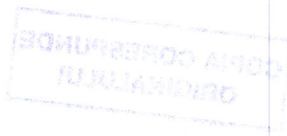
Product Name	Article in Product/Part	Substance Name	CAS Number	>0.1 % w/w in Article (Yes/No)
FMB640	Antenna connector(-s)	Lead	7439-92-1	Yes
FMC640				
FMM640				
FMB125				
FMB122				

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


Registration code 305578349
VAT number LT100013240611

Swedbank AB
LT71 7300 0101 6274 0043
S.W.I.F.T. HABALT22

Data on the company is collected and stored in the Register of Legal Entities of the Republic of Lithuania.



Annex 2. Safe use of the SVHC article

LEAD	
EC / List no.	231-100-4
CAS No.	7439-92-1
Index number	082-013-00-1, 082-014-00-7
General	
Lead is present in our products SMA and RP-SMA antenna connectors. Metal part of the connectors is made of copper alloy and do contain Lead with a concentration above 0.1% by weight.	
Hazards Identification	
	
According to the classification provided by companies to ECHA in REACH registrations this substance may damage fertility or the unborn child, causes damage to organs through prolonged or repeated exposure, is very toxic to aquatic life with long lasting effects, may cause cancer, is very toxic to aquatic life and may cause harm to breast-fed children. Additionally, the classification provided by companies to ECHA identifies that this substance is harmful if inhaled and is harmful if swallowed.	
Specific hazards identification on TELTONIKA TELEMATICS UAB products	
There are no specific hazards, when product is used as intended.	
Exposure control	
The substance is not intended to be released thus the products do not pose chemical exposure risk under normal or reasonably foreseeable conditions of use.	

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

Registration code 305578349
VAT number LT100013240611

Swedbank AB
LT71 7300 0101 6274 0043
S.W.I.F.T. HABALT22

Data on the company is collected and stored in the Register of Legal Entities of the Republic of Lithuania.

**COPIA CORESPUNDE
ORIGINALULUI**

Anita





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

www.teltonika.lt
info@teltonika.lt



EU RoHS Declaration of Conformity

No. Q-DCL-1907-30
2019-07-04

Object of declaration:	GNSS/GSM/Bluetooth Terminal
Model Number:	FMB122 (xxxxxxx)

The object of the declaration described above is in conformity with Directive 2011/65/EU and amendment (EU) 2015/863 (RoHS 3) of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment:

FMB122 XXXXXX products comply with the restricted substances Pb, Cd, Hg, Cr6+, PBB, PBDE, DEHP, BBP, DBP, DIBP concentration limits appointed in the Annex II of (EU) 2015/863.

Where applicable, references to the relevant harmonized standards used or references to the technical specifications in relation to which conformity is declared:

- Solder paste „Senju M705-GRN360-K1-V” specification;
- Solder paste „M35 Sn 0,3Ag-0,7 Cu” specification;
- Solder paste „Sn99,3 Cu 0,7” specification.
- All components specifications and suppliers declarations.

Additional information:
None.

Signed for and on behalf of UAB "Teltonika" Management representatives:

Chief of Quality Control division

[Signature] **Jaroslav Šiško**



Technical department manager

UAB TELTONIKA
Teltoniku st. 9B-1, LT-08105 Vilnius
Company code 124429895
VAT identification number LT244298917
AB Swedbank, Vilnius
LT51 73000100 8737 2567



**COPIA CORESPUNDE
ORIGINALULUI**

[Signature]



