

EC Declaration of Conformity

18th of December, 2020

Vilnius

Declaring Organization: **UAB TELTONIKA TELEMATICS**

Product Name: Fleet Management System

Product Model Name: FMB003

Product Description: GSM/GNSS/BLE Terminal

Product specifications:

Frequency range:

	Tx:	Rx:
GSM900:	880MHz - 915MHz	880MHz – 960MHz
GSM1800:	1710MHz - 1785MHz	1710MHz – 1880MHz
GPS L1:	/	1559MHz – 1610MHz
GLONASS G1:	/	1559MHz – 1610MHz
BDS	/	1559MHz – 1610MHz
Galileo E1	/	1559MHz – 1610MHz
BLUETOOTH:	/	2402MHz – 2480MHz
BLUETOOTH LE:	/	2402MHz – 2480MHz

**Transmitted Power
(power type):**

GSM900: 32,84 dBm (Conducted)

GSM1800: 29,75 dBm (Conducted)

BLUETOOTH: 5.22 dBm (EIRP)

BLUETOOTH LE: -9.43 dBm (EIRP)

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.




We, UAB TELTONIKA TELEMATICS, declare under our sole responsibility that the above-described product is in conformity with the essential requirements Article 3.1(a), 3.1 (b) and 3.2 of RED 2014/53/EU.

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 50665:2017 EN62311:2020	Health and safety - Article 3.1(a)	R2009A0663-M1V1
EN 62368-1:2020+A11:2020		R2009A0663-L1
EN 55032:2015+A11:2020 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 ETSI EN 301 489-19 V2.1.1 Draft ETSI EN 301 489-52 V1.1.0	Electromagnetic compatibility - Article 3.1(b)	R2009A0663-E1V1
ETSI EN 301 511 V12.5.1 ETSI EN 300 328 V2.2.2 ETSI EN 303 413 V1.1.1	Efficient use of radio spectrum - Article 3.2	R2009A0663-R1V1 R2009A0663-R2V1 R2009A0663-R3V1 R2008A0508-R1 R2008A0508-R2 R2008A0508-R4

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: TIMCO ENGINEERING, INC., NEWBERRY, FL 32669, USA. Notified Body No: 1177.

Thus,  is placed on the product.

Chief of Technical Support

Project Coordinator



Karolina Juciute

Paulius Sakalauskas

EU-Type Examination Certificate No. 1177-200612

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.



UK Declaration of Conformity

18th of December, 2020

Vilnius

Declaring Organization: UAB TELTONIKA TELEMATICS

Product Name: Fleet Management System

Product Model Name: FMB003

Product Description: GSM/GNSS/BLE Terminal

Product specifications:

Frequency range:

	Tx:	Rx:
GSM900:	880MHz - 915MHz	880MHz – 960MHz
GSM1800:	1710MHz - 1785MHz	1710MHz – 1880MHz
GPS L1:	/	1559MHz – 1610MHz
GLONASS G1:	/	1559MHz – 1610MHz
BDS	/	1559MHz – 1610MHz
Galileo E1	/	1559MHz – 1610MHz
BLUETOOTH:	/	2402MHz – 2480MHz
BLUETOOTH LE:	/	2402MHz – 2480MHz

Transmitted Power
(power type):

GSM900: 32,84 dBm (Conducted)

GSM1800: 29,75 dBm (Conducted)

BLUETOOTH: 5.22 dBm (EIRP)

BLUETOOTH LE: -9.43 dBm (EIRP)

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.




We, UAB TELTONIKA TELEMATICS, declare under our sole responsibility that the above-described product is in conformity with the essential requirements Article 3.1(a), 3.1 (b) and 3.2 of RED 2014/53/EU.

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 50665:2017 EN62311:2020	Health and safety - Article 3.1(a)	R2009A0663-M1V1
EN 62368-1:2020+A11:2020		R2009A0663-L1
EN 55032:2015+A11:2020 EN 55035:2017+A11:2020 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 ETSI EN 301 489-19 V2.1.1 Draft ETSI EN 301 489-52 V1.1.0	Electromagnetic compatibility - Article 3.1(b)	R2009A0663-E1V1
ETSI EN 301 511 V12.5.1 ETSI EN 300 328 V2.2.2 ETSI EN 303 413 V1.1.1	Efficient use of radio spectrum - Article 3.2	R2009A0663-R1V1 R2009A0663-R2V1 R2009A0663-R3V1 R2008A0508-R1 R2008A0508-R2 R2008A0508-R4

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: TIMCO ENGINEERING, INC., NEWBERRY, FL 32669, USA. Notified Body No: 1177.

Thus,  is placed on the product.

Chief of Technical Support

Project Coordinator



Karolina Juciute

Paulius Sakalauskas

EU-Type Examination Certificate No. 1177-200612

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.



DECLARATION OF CONFORMITY

Manufacturer: ELA Innovation

Address: 297, rue Maurice Béjart
34080 MONTPELLIER
FRANCE

Website: <http://www.elainnovation.com>

As the manufacturer hereby declares under our sole responsibility that the,

Product(s): Blue PUCK Family, Blue COIN Family, Blue SLIM Family, Blue LITE Family, Blue WATCH Family, Blue PUCK MESH family, Blue COIN MESH Family, Blue SLIM MESH family, Blue LITE MESH Family, Blue WATCH MESH Family, Blue PUCK QUUPPA Family, Blue COIN QUUPPA Family, Blue SLIM QUUPPA Family, Blue LITE QUUPPA Family, Blue WATCH QUUPPA Family, Blue PUCK T-PROBE, Blue PUCK T-PROBE MESH, AERO ID, AERO ID+ MESH, AERO BEACON QUUPPA

Models: IDF25XXX, IDF10XXX, IDF03XXX, IDF28XXX, IDP27XXXX, IDF30XXX, IDF25250, IDF25450, IDF10340A, IDF10651A, IDF10550B for further details, see products list.

Products type: Bluetooth Low Energy tag.

are in conformity with the essential requirements of the Radio Equipment Directive 2014/53/EU (RED) for:

- 🕒 EN 301 489-17 V3.2.0, EN 301 489-3 V2.1.1 & EN 301 489-1 V2.2.0 (EMC)
- 🕒 EN 300 328 v2.2.2 (Radio)
- 🕒 EN 62368-1:2014, EN 60950-22:2006 (Safety Assessment)
- 🕒 EN 300 330 V2.1.1 (Radio for 13.56MHz)
- 🕒 EN 62311:2008, EN 62479:2010 (EMF)

and with the Directive 2011/65/EU on the restriction of the use of certain hazardous substances (RoHS)

The corresponding marking appears under the appliance.

EU Declaration of Conformity



Montpellier, June 26, 2023

Pierre BONZOM
CEO

Product List

Product Family	Product Name	Product Reference
Blue PUCK MESH Family	Blue PUCK ID MESH	IDF25440
	Blue PUCK ID+ MESH	IDF25451
	Blue PUCK T MESH	IDF25441
	Blue PUCK RHT MESH	IDF31442
	Blue PUCK MAG MESH	IDF25443
	Blue PUCK MOV MESH	IDF25444
	Blue PUCK BUZZ MESH	IDF31445
	Blue PUCK BUZZ+ MESH	IDF25449
	Blue Anchor	IDF32450
	Blue PUCK PIR MESH	IDF25649
Blue COIN MESH Family	Blue COIN ID MESH	IDF10440
	Blue COIN ID+ MESH	IDF10451
	Blue COIN T MESH	IDF10441
	Blue COIN MAG MESH	IDF10443
	Blue COIN MOV MESH	IDF10444
Blue SLIM MESH Family	Blue SLIM ID MESH	IDF03440
	Blue SLIM ID+ MESH	IDF03451
Blue LITE MESH Family	Blue LITE ID MESH	IDF28440
	Blue LITE ID+ MESH	IDF28451
Blue WATCH MESH Family	BLUE WATCH ID+ MESH	IDP27451A
Blue PUCK Family	Blue PUCK ID	IDF25240B
	Blue PUCK T	IDF25241B
	Blue PUCK RHT	IDF25242
	Blue PUCK MAG	IDF25243B
	Blue PUCK MOV	IDF25244
	Blue PUCK BUZZ	IDF31245
	Blue PUCK DI	IDF25246
	Blue PUCK DO	IDF25247
	Blue PUCK AI	IDF25248
	Blue PUCK T EN12830	IDF30241
	Blue PUCK PIR	IDF25249
Blue COIN Family	Blue COIN ID	IDF10240
	Blue COIN T	IDF10241
	Blue COIN MAG	IDF10243
	Blue COIN MOV	IDF10244
Blue SLIM Family	Blue SLIM ID	IDF03240
Blue LITE Family	Blue LITE ID	IDF28240
Blue WATCH Family	Blue WATCH ID	IDP27240A
	Blue WATCH ID BLUE	IDP2734B
	Blue WATCH ID WHITE	IDP2735B

Product List – continued

Product Family	Product Name	Product Reference
Blue PUCK QUUPPA Family	Blue PUCK ID QUUPPA	IDF25540
	Blue PUCK BUZZ QUUPPA	IDF31545
Blue COIN QUUPPA Family	Blue COIN ID QUUPPA	IDF10540
Blue SLIM QUUPPA Family	Blue SLIM ID QUUPPA	IDF03540
Blue LITE QUUPPA Family	Blue LITE ID QUUPPA	IDF28540
Blue WATCH QUUPPA Family	Blue WATCH ID QUUPPA	IDP27540A
Blue PUCK T-PROBE	Blue PUCK T-PROBE	IDF25250
Blue PUCK T-PROBE MESH	Blue PUCK T-PROBE MESH	IDF25450
AERO ID	AERO ID	IDF10340A
AERO ID+ MESH	AERO ID+ MESH	IDF10651A
AERO BEACON QUUPPA	AERO BEACON QUUPPA	IDF10550B

DECLARATION OF CONFORMITY

Manufacturer: ELA Innovation

Address: 297, rue Maurice Béjart
34080 MONTPELLIER
FRANCE

Website: <http://www.elainnovation.com>

As the manufacturer hereby declares under our sole responsibility that the,

Product(s): Blue PUCK Family, Blue COIN Family, Blue SLIM Family, BLUE LITE Family, BLUE WATCH Family, Blue PUCK MESH family, Blue COIN MESH Family, Blue SLIM MESH family, BLUE LITE MESH Family, BLUE WATCH MESH Family, Blue PUCK QUUPPA Family, Blue COIN QUUPPA Family, Blue SLIM QUUPPA Family, BLUE LITE QUUPPA Family, BLUE WATCH QUUPPA Family, Blue PUCK T-PROBE, Blue PUCK T-PROBE MESH, AERO ID, AERO ID+ MESH, AERO BEACON QUUPPA.

Models: IDF25XXX, IDF10XXX, IDF03XXX, IDF28XXX, IDP27XXXX, IDF30XXX, IDF25250, IDF25450, IDF10340A, IDF10651A, IDF10550B for further details, see products list.

Products type: Bluetooth Low Energy tag.

are in conformity with the essential requirements of :

2017 N° 1206	The Radio Equipment Regulations
2016 N° 1091	The Electromagnetic Compatibility
2016 N° 1101	The Electrical Equipment (Safety)
2012 N° 3032	Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations

References of designated standards applied:

2017 N° 1206	EN 300 328 v2.2.2 (Radio)
2017 N° 1206	EN 300 330 V2.1.1 (Radio for 13.56MHz)
2016 N° 1091	EN 301 489-3 V2.1.1, EN 301 489-1 V2.2.0 (EMC)
2016 N° 1101	EN 62368-1:2014, EN 60950-22:2006 (Safety)
2016 N° 1101	EN 62311:2008, EN 62479:2010 (EMF)
2012 N° 3032	EN 63000:2018

This declaration shall cease to be valid if any modification is made on the equipment.

The corresponding markings appear under the appliances.

UK Declaration of Conformity



Montpellier, July 10, 2023

Pierre BONZOM
CEO

Product List

Product Family	Product Name	Product Reference
Blue PUCK MESH Family	Blue PUCK ID MESH	IDF25440
	Blue PUCK ID+ MESH	IDF25451
	Blue PUCK T MESH	IDF25441
	Blue PUCK RHT MESH	IDF31442
	Blue PUCK MAG MESH	IDF25443
	Blue PUCK MOV MESH	IDF25444
	Blue PUCK BUZZ MESH	IDF31445
	Blue PUCK BUZZ+ MESH	IDF25449
	Blue Anchor	IDF32450
	Blue PUCK PIR MESH	IDF25649
Blue COIN MESH Family	Blue COIN ID MESH	IDF10440
	Blue COIN ID+ MESH	IDF10451
	Blue COIN T MESH	IDF10441
	Blue COIN MAG MESH	IDF10443
	Blue COIN MOV MESH	IDF10444
Blue SLIM MESH Family	Blue SLIM ID MESH	IDF03440
	Blue SLIM ID+ MESH	IDF03451
Blue LITE MESH Family	Blue LITE ID MESH	IDF28440
	Blue LITE ID+ MESH	IDF28451
Blue WATCH MESH Family	BLUE WATCH ID+ MESH	IDP27451A
Blue PUCK Family	Blue PUCK ID	IDF25240B
	Blue PUCK T	IDF25241B
	Blue PUCK RHT	IDF25242
	Blue PUCK MAG	IDF25243B
	Blue PUCK MOV	IDF25244
	Blue PUCK BUZZ	IDF31245
	Blue PUCK DI	IDF25246
	Blue PUCK DO	IDF25247
	Blue PUCK AI	IDF25248
	BLUE PUCK T EN12830	IDF30241
	Blue PUCK PIR	IDF25249
Blue COIN Family	Blue COIN ID	IDF10240
	Blue COIN T	IDF10241
	Blue COIN MAG	IDF10243
	Blue COIN MOV	IDF10244
Blue SLIM Family	Blue SLIM ID	IDF03240
Blue LITE Family	Blue LITE ID	IDF28240
Blue WATCH Family	BLUE WATCH ID	IDP27240A
	BLUE WATCH ID BLUE	IDP2734B
	BLUE WATCH ID WHITE	IDP2735B

Product List – continued

Product Family	Product Name	Product Reference
Blue PUCK QUUPPA Family	Blue PUCK ID QUUPPA	IDF25540
	Blue PUCK BUZZ QUUPPA	IDF31545
Blue COIN QUUPPA Family	Blue COIN ID QUUPPA	IDF10540
Blue SLIM QUUPPA Family	Blue SLIM ID QUUPPA	IDF03540
Blue LITE QUUPPA Family	Blue LITE ID QUUPPA	IDF28540
Blue WATCH QUUPPA Family	Blue WATCH ID QUUPPA	IDP27540A
Blue PUCK T-PROBE	Blue PUCK T-PROBE	IDF25250
Blue PUCK T-PROBE MESH	Blue PUCK T-PROBE MESH	IDF25450
AERO ID	AERO ID	IDF10340A
AERO ID+ MESH	AERO ID+ MESH	IDF10651A
AERO BEACON QUUPPA	AERO BEACON QUUPPA	IDF10550B