

## **RoHS compliance Certificate**

**Manufacturer:** ELA Innovation

**Address:** 297, rue Maurice Béjart  
34080 MONTPELLIER  
FRANCE

**Website:** <https://www.elainnovation.com>

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

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

**Models:** IDF03XXX, IDF10XXX, IDF25XXX, IDF28XXX, IDF30XXX, IDF32XXX, IDF25250, for further details, see products list.

**Products type:** Bluetooth Low Energy tag.

comply with the limits as set by RoHS Directive 2011/65/EU with amendment (EU) 2015/863. New RoHS directive 2011/65/EU (ROHS 2.0) replaced directive 2002/95/EC, entered into force 2011-07-21. On March 31, 2015, European commission delegated Directive (EU) 2015/863 amending to Directive 2011/65/EU, 4 more substances were added to the Annex II, entered into force on 2019-07-22 (except for medical devices including in vitro medical devices, entered into force 2021-07-22). The RoHS directive restricts the maximum concentration values tolerated by weight in homogeneous materials to:

1. Cadmium (Cd )	< 100 ppm
2. Lead (Pb)	< 1000 ppm
3. Mercury (Hg)	< 1000 ppm
4. Hexavalent Chromium (Cr(VI))	< 1000 ppm
5. Polybrominated Biipenyls (PBBS)	< 1000 ppm
6. Polybrominated Diphenyl Ethers (PBDES)	< 1000 ppm
7. Dibutyl phthalate (DBP)	< 1000 ppm
8. Butyl benzyl phthalate (BBP)	< 1000 ppm
9. Di-2-ethylhexyl phthalate (DEHP)	< 1000 ppm
10. Diisobutyl phthalates (DIBP)	< 1000 ppm

### **Disclaimer information**

ELA Innovation was provided with the above information and believe in its accuracy as of the date that it was provided. Ela Innovation bases itself on information provided by third parties such as suppliers and PCB manufacturers, and there is no warranty as to the accuracy of such third-party information.

Up-to-date information brought to the attention of ELA Innovation will always be provided to its customers, but the latter may not have conducted destructive testing or chemical analysis on materials. Obviously, if any information is considered to be confidential, proprietary or not available by suppliers or ELA Innovation itself, the latter may not have the ability to release the information. This certificate is intended to ELA Innovation customers only and should not be utilized by any other third parties.

**Montpellier, November 6, 2024**

  
**Pierre BONZOM**  
**CEO**

## Product List

Product Family	Product Name	Product Reference
Blue PUCK MESH Family	Blue PUCK ID MESH	IDF25456
	Blue PUCK ID+ MESH	IDF25453
	Blue PUCK T MESH	IDF25441
	Blue PUCK RHT MESH	IDF25442
	Blue PUCK MAG MESH	IDF25443
	Blue PUCK MOV MESH	IDF25444
	Blue PUCK BUZZ+ MESH	IDF25454
	Blue ANCHOR	IDF32456
	Blue PUCK PIR MESH	IDF25449
Blue COIN MESH Family	Blue COIN ID+ MESH	IDF10453
AERO ID+ MESH	AERO ID+ MESH	IDF10453
Blue SLIM MESH Family	Blue SLIM ID+ MESH	IDF03453
Blue LITE MESH Family	Blue LITE ID+ MESH	IDF28453
Blue PUCK Family	Blue PUCK ID	IDF25240
	Blue PUCK T EN12830	IDF25251
	Blue PUCK RHT	IDF25242
	Blue PUCK MAG	IDF25243
	Blue PUCK MOV	IDF25244
	Blue PUCK BUZZ	IDF25245
	Blue PUCK DI	IDF25246
	Blue PUCK PIR	IDF25249
Blue PUCK T-PROBE	Blue PUCK T-PROBE	IDF25250
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 LITE TOUCH	IDF28255
Blue PUCK QUUPPA Family	Blue PUCK ID QUUPPA	IDF25540
	Blue PUCK BUZZ QUUPPA	IDF25545
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
AERO ID QUUPPA	AERO ID QUUPPA	IDF10540