

## 4742 42nd Ave SW #172, Seattle WA 98116-4553 USA www.starcat.io

20 April 2022

To whom it may concern, Starcat LLC confirms that the following Starcat products:

- HackEEG Shield for Arduino Due v1.3.1 and later EEG accessory for Arduino Due embedded computer
- Jupiter Nano v1.0.3 and later embedded computer

Are in conformity with the following applicable community harmonized legislation:

- Electromagnetic Compatibility Directive (EMC) 2014/30/EU,
- Restriction of Hazardous Substances (RoHS) Directive; the product complies with 2011/65/EU and all of its amendments as of the date of this document.

The following harmonized standards have been used to demonstrate conformity to these standards:

- EN 55032:2015
- EN IEC 63000:2018

This declaration is valid for products with version numbers listed above and greater. The products described above are considered as components and operated in combination with an end use system. The purchaser of these products should conduct system level EMC/EMS testing to verify system level conformance.

## The following manufacturer is responsible for this declaration:

Starcat LLC 4742 42nd Ave SW Suite 172 Seattle WA 98116-4553 USA

## Person responsible for making this declaration:

Adam Feuer, President and CEO

Seattle, WA, USA

On behalf of Starcat LLC