



EU Declaration of Conformity

We the undersigned, declare that this Declaration of Conformity is issued under our sole responsibility and belongs to the object listed below;

Particle Tracker One



The object of this declaration is in conformity with the following EU harmonised legislation;

- **Radio Equipment Directive (RED) 2014/53/EU**
- **RoHS Directive 2011/65/EU with its Amendment Directive 2015/863/EU**

The following harmonised standards and technical specifications have been applied;

RED Article 3.1.a (Safety) EN 62368-1:2014 + A11:2017

RED Article 3.1.a (Health) EN 62479:2010 / EN 50663:2017
EN 62311:2020 / EN 50665:2017

RED Article 3.1.b (EMC) EN 55032:2015 + A11:2020, CLASS B
EN 55035:2017 + A11:2020
EN 301 489-1 V2.2.3 / EN 301 489-3 V2.1.1
EN 301 489-17 V3.2.4 / EN 301 489-19 V2.2.0
EN 301 489-52 V1.1.0

RED Article 3.2 (Radio) EN 301 511 V12.5.1 / EN 301 908-1 V13.1.1
EN 301 908-2 V11.1.2 / EN 301 908-13 V13.1.1
EN 300 330 V2.1.1 / EN 300 328 V2.2.2
EN 303 413 V1.1.1

RoHS 2011/65/EU with its Amendment Directive 2015/863/EU



The notified body Bureau Veritas Shenzhen Co., LTD Dongguan Branch, Telephone: (86) 769 8998 2098, performed the testing and issued the following certificates:

- CS32212; dated January 7, 2021
- RM201009W001; dated October 28, 2020
- RE201009W001-1; dated October 28, 2020
- RE201009W001-2; dated October 28, 2020
- SE201009W001; dated October 28, 2020
- RD2008WDG0083; dated December 15, 2020
- RD2009WDG0430; dated December 15, 2020
- CE2008WDG0083; dated December 21, 2020
- SE2008WDG0083-1; dated December 21, 2020
- SE2008WDG0083-2; dated December 21, 2020
- RE2008WDG0083-1; dated December 21, 2020
- RE2008WDG0083-2; dated December 21, 2020
- RE2008WDG0083-3; dated December 21, 2020
- (8820)244-0150; dated October 30, 2020

Signed on behalf of Particle

Name: Nick Lambourne
Position: VP Engineering
Date: July 14, 2022