



UKCA Declaration of Conformity

The Manufacturer hereby declares, at its sole responsibility, that the following device:

Product name/description:	Tracking system for vehicular application connected to on board diagnostic port
Type/model:	2033
Derivatives :	2031, 2035, 2037
Supplementary information:	HW and SW version of the tested unit: HW 3C2033AFB and 3C2037AFB; SW STMF091 – 7.28, STMF103 – 58, LIS331EB – 30.07, BTLE-CC2640R2- 1.15 In the component assembly part number 4C2033AFB, "A" refers to Customer/Market, "F" refers to HW version and "B" to SW version This document is valid for all derivative versions 4C2033XFY and depopulated versions 4C2031XEY/ 4C2035XEY/4C2037XEY where "X" can vary according to Market or Customer and "Y" can vary according to Product version or Software minor change not affecting EMC, Safety or Radio performances

is in conformity with the essential requirements of **UK Radio Equipment Regulations 2017**.

The device has been tested and is in conformity with the following Standards:

EMC :	EN 301 489-1 v.2.1.1, EN 301 489-17 v.3.1.1, EN 301 489-19 V.2.1.0, EN 301 489-52 v.1.1.0 ;
Safety:	EN IEC 62368-1:2020; EN IEC 62368-1:2020/A11:2020 ;
Health:	EN 62311:2008 ;
Radio Spectrum:	EN 301 511 V.12.5.1, EN 303 413 V.1.1.1, EN 300 328 V.2.1.1 .

The product is marked with the following UKCA marking:



15 Jan. 2022

Graziano Mangiarotti, Head of Products and Quality

Dario Parisi, Product Homologation Expert

Vodafone Automotive SpA

Cap. Soc. € 11.647.352,52 i.v.
C.F./P.IVA IT00407590124

automotive.vodafone.com

Direction and coordination

Wholly owned subsidiary subject to
direction and coordination by
Vodafone Global Enterprise Ltd.

Registered and main office

Via Astico 41
21100 Varese – Italia
T +39 0332 825 111
F +39 0332 222 005