

UK DECLARATION OF CONFORMITY [20665DOC00274A Rev.2]

- 1 SE868SY-D (product name) HW 2.0 HW 3.0
- 2 Telit Communications S.p.A. Via Stazione di Prosecco, 5/B 34010 Sgonico TRIESTE ITALY (manufacturer)
- 3 This declaration of conformity is issued under the sole responsibility of the manufacturer
- 4 GNSS wireless module.

SW Version(s) V50-0.0.1-N115-0000-A07, V50-1.0.0-N115-0104, V50-1.0.0-N115-0504



GNSS: receiver only

- 5 The object of the declaration described above is in conformity with the relevant regulation: Radio Equipment Regulations 2017
- 6 The conformity with the essential requirements set out in Regulations 6 of the Radio Equipment Regulations 2017 has been demonstrated against the following standards:

Designated and Not Designated Standard reference	Regulations of Radio Equipment Regulations 2017
EN 62368-1 2020+A11:2020	6.(1)(a): Health and Safety of the User
EN 301 489-1 V2.2.3 / EN 301 489-19 V2.1.1	6.(1)(b): Electromagnetic Compatibility
EN 55032: 2015 + A11:2020	
EN 303 413 V1.1.1	6.(2): Effective use of spectrum allocated

7 The conformity assessment procedure referred to in Regulation 41 and detailed in Schedule 3 of Radio Equipment Regulations 2017 has been followed with the involvement of the following Approved Body:

American Certification Body, Inc. 6731 Whittier Avenue, Suite C110 McLean, Virginia 22101 USA - AB No: 1588

Thus, CP

CA is placed on the product

- 8 The product can be considered compliant to the essential requirements set out in Regulations 6 of Radio Equipment Regulations 2017 only in combination with the above-mentioned SW version(s).
- 9 The Technical Documentation (TD) relevant to the product described above and which supports this Declaration of Conformity, is held at: Telit Communications S.p.A., Via Stazione di Prosecco, 5/b 34010 Sgonico TRIESTE ITALY

Trieste, 2021-10-22

Docusigned by:

VP Global (Genttsbirgsbirgsps_R&D

Paolomaria Schiratti

UK-Type Examination Certificate No. ATCB027710

Technical Documentation: 30665TCF00175A Rev.2

www.Telit.com/UK