

GeoSLAM Ltd.

Innovation House, Mere Way  
Ruddington Fields Business Park  
Nottingham  
NG11 6JS  
UK

Tel: +44 (0) 1949 831 814

Email: [info@geoslam.com](mailto:info@geoslam.com)

Social: [@GeoSLAMLtd](https://twitter.com/GeoSLAMLtd)

30/06/2021

Telecommunication Certification Body  
UL International (UK) Ltd.  
Units 1-3, Horizon  
Wade Road  
Kingsland Business Park  
Basingstoke  
Hampshire  
RG24 8AH  
United Kingdom

Subject: Class 2 Permissive Change (C2PC) Request

FCC ID: 2AZD2-261ACNB

To whom it may concern

In accordance with KDB 178919 D01 and FCC rule part §2.1043: Changes in Certified Equipment, GeoSLAM hereby requests a class 2 permissive change to FCC ID: 2AZD2-261ACNB as detailed below:

- Change module certification to a Limited Single Modular approval for module use in grantee owned products, using existing certified antenna type R3410110203
- Change from MIMO to SISO operation
- Reduction in operating bands: Disabling Bluetooth BR/ EDR and LE and 5GHz WLAN, leaving operation in 2412-2462MHz WLAN only
- Reduction in 2412-2462MHz output power to 1mW
- Remaining module specifications are unchanged.



- RF exposure is changed for module use in portable applications. Justification has been submitted for SAR exemption according to new 2.1093 rules

Yours faithfully,



Shaun Stone- Head of Hardware Development, GeoSLAM

