



232, Yeongudanji-ro, Ochang-eup, Cheongwon-gu,  
Cheongju-si, Chungcheongbuk-do, South Korea

July 19, 2021

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

**FCC Class II Permissive Change for FCC ID: 2AVZC-A000010007A**

This is to request a Class II permissive change for FCC ID: 2AVZC-A000010007A, originally granted on July 30, 2020.

There are changes to this product below.

1. The module name changed to the below specification is A000020012A.
2. C302(10nF) C315(1000pF) on TCXO circuit while changing TCXO(DSB211SDN 37.4MHz) to X-tal(DSX211G 37.4MHz) Add C300,C302(20pF) R300(470ohm) in X-tal version circuit.
3. Antenna signal pad size change width 1.5mm -> 0.7mm change.
4. Addition of bottom surface SMT gasket to strengthen contact between PCB and shield can.
5. C414(0.1uF), C415(2.2uF) VIO stage C412(100pf) added for power stage stability.

\*Conclusion: The device is still in compliance with the part 15 rule, then a Class II application is required.

Sincerely Yours,

A handwritten signature in black ink, appearing to read "Jong-bok Lee".

Jong-bok Lee  
Principle Research Engineer  
Markone Technology Co., Ltd.  
Phone: 82-10-9916-2536