Clarinox Technologies Pty Ltd

Suite 28, 296 Bay Road, Cheltenham, Victoria 3192, Australia Tel: +61390958088, Fax: +61385552507

Date: March 24, 2018

Federal Communications Commission Office of Engineering and Technology Laboratory Division 7435 Oakland Mills Rd. Columbia, MD 21046

SUBJECT: Application for Class II Permissive Change for FCC ID: 2AN5P1531

Dear Examiner,

This is to request a Class II Permissive Change for FCC ID: **2AN5P1531**, Model: **KM-153103** (approval date: **03/20/2018**)

The change filed under this application is:

- 1. Interface STM32 micro controller with the module
- 2. Add Chip antenna
- 3. Mount the module, micro controller and chip antenna on the same PCB for C2PC test.

If you have any questions regarding this application, please feel free to contact me.

Sincerely,

Trish Messiter trish@clarinox.com