## **HMD** global Oy

Karaportti 2, Espoo 02610, Finland

Tel: +393316272922 ; Fax: +97143697604

Date: June 2, 2017

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: 2AJOTTA-1032

Dear Examiner,

This is to request a Class II Permissive Change for FCC ID: 2AJOTTA-1032, Model: TA-1032

(approval date: 03/22/2017)

The changes filed under this application are:

- 1. Hardware Change to optimize the performance in RF and EMC.
- 2. Add 2nd sources of components from different suppliers.
- 3. Change Software version from 000C\_1\_26A to 000C\_1\_39M.

The changes have been evaluated for potential impact upon performance reported in the Original Equipment filing. The result of this analysis was that only LTE Band 7's radiated performance might be impacted, and possibly Part 15B, RF exposure compliance, so the test reports were limited to those considerations. Radiated performance of the other bands/modes has been evaluated and shows no degradation. This device continues to be compliant with FCC rules.

The detail of change can be found in the Operational Description exhibit.

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

Rosario Casillo

Since elv

Director Technology

rosario.casillo@hmdglobal.com