## **Bullitt Group**

No. 4, The Aquarium, King Street, Reading RG1 2AN, United Kingdom Tel: +44 (0) 7818 413 871; Fax: +44 (0) 7818 413 871

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

To whom it may concern:

The differences between devices FCC ID: ZL5B15 and FCC ID: ZL5B15AWS are outlined as below.

- Antenna design is the same.
- ➤ PCB: DDR1 change to DDR2 memory (Layout modification)
- > PCB: Add HAC inductor at receiver for HAC t-coil (Layout modification, A case modification)
- PCB: Add WCDMA Band 4 hardware.
- > PCB: Introduce some 2nd source passive components
- Assembly: LCM module change new driver IC (FPC layout modification), module outline is the same as FCC ID ZL5B15.
  - (SW change new LCM driver and HW add one GPIO for auto configuration new/old LCM..)
- Add 2nd source earphone

Based on the similarity between two FCC IDs, we hereby request permission to use Part 15C/22H/24E test data of FCC ID: ZL5B15 granted on 2013/02/19, verifying the worst cases found in ZL5B15 on ZL5B15AWS, to show the compliance of FCC ID ZL5B15AWS regarding Part 15C/22H/24E requirements. As for Part 27, the RF and SAR assessment will be fully tested in accordance with Part 27 and SAR requirements.

Sincerely,

Richard Wharton

rwharton@bullitt-group.com