## **TCL Communication Ltd.**

5F, C-Tower, No.232, Liangjing Road, Zhangjiang High-tech Park, Pudong, Shanghai, China Tel: +86 21 51798260; Fax: +86 21 61460600

Date: December 21, 2015

## **Variation Attestation**

To whom it may concern:

We hereby declares

Initial Model: 9002A, FCC ID: 2ACCJB009 Variant Model: 9002W, FCC ID: 2ACCJB040

9002W (FCC ID: 2ACCJB040) is a variant version of 9002A (FCC ID: 2ACCJB009), which was granted on May 13, 2015. All the circuit and PCB layout were identical, except followings:

- (i) WCDMA Band 1 disabled via software. And WCDMA Band 4 opened via software.
- (ii) Power Amplifier for UMTS 2100 changed from SKY77761 to SKY77764, Band pass filter changed from SAYRF1G95HQ0F0A to SAYRF1G73CE0F0AR05.
- (iii) SW Version changed.
- (iv) Print information on back cover changed.

Based on the similarities between these devices, 9002A (FCC ID: 2ACCJB009) data can be representative for this application, 9002W is also re-tested to ensure the compliance is kept:

- (i) FCC Part 15B test result is leveraged from 9002A; only the worst cases of radiated emission were verified for 9002W.
- (ii) FCC Part 15C test result is leveraged from 9002A; only the conducted power is re-test and is more smaller for 9002W.
- (iii) FCC Part 22/24 test results is leveraged from 9002A; only adding WCDMA 1700 to full test and the worst case of ERP/EIRP was verified for 9002W.
- (iv) FCC SAR test result is leveraged from 9002A; WCDMA Band IV and WLAN 2.4GHz were full tested and the worst cases of other bands were verified for 9002W.

Sincerely,

Zhizhou GONG

**Product Certification Manager** 

Gong 8 hi 3 hon

TCL Communication Ltd.