ZTE Corporation

ZTE Plaza, Keji Road South, Shenzhen, China Tel: +86-21-68897541; Fax: +86-21-50801070

Date: January 5, 2016

Variation Attestation

To whom it may concern:

We hereby declares

Initial Model: Z962BL, FCC ID: SRQ-Z962BL Variant Model: Z988, FCC ID: SRQ-Z988

Z988 (FCC ID: SRQ-Z988) is a variant version of Z962BL (FCC ID: SRQ-Z962BL), which was granted on Dec. 17, 2015. All the circuit and PCB layout were identical, except followings:

- (i) WCDMA Band 4 and LTE Band 17 disabled via software, at the same time, LTE band 12 opened via software.
- (ii) Z988 supports WiFi2.4G hotspots.

The details you can refer to Product Change Description.

Based on the similarities between these devices,

FCC Part 15C/15E reports issued by Sporton International Inc. for model: Z962BL, FCC ID: SRQ-Z962BL remain representative of model: Z988, FCC ID: SRQ-Z988 demonstrates compliance for 15C/15E standard.

In addition, the Z988 is also re-tested to ensure the compliance is kept:

- (i) FCC Part 15B test result is completely re-tested at Z988.
- (ii) FCC Part 22/24 for GSM/WCDMA test results is leveraged from Z962BL; only removed WCDMA Band IV and performed full tests.
- (iii) FCC Part 22/24/27 for LTE test results is leveraged from Z962BL; only removed LTE Band 17 and performed full tests, and performed full tests for the added LTE Band 12.
- (iv) FCC SAR test results is leveraged from Z962BL; only performed full tests for the added LTE band 12, removed WCDMA Band IV and evaluated the hotspot mode.
- (v) FCC HAC RF/T-Coil test results is leveraged from Z962BL; only adding the new band LTE band 12 evaluation testing exemption, removed WCDMA Band IV and LTE Band17 evaluated modes.

Sincerely,

Contact Person: Min Zhang

Min 3 hay

E-mail: zhang.min13@zte.com.cn