ZTE Corporation

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

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

To whom it may concern:

FCC IDs SRQ-MF97V and SRQ-MF97B are LTE Ufi that shares the same enclosure, main logic board, display, battery and I/O design. Both FCC IDs use the same Bluetooth/WIFI chipset, antenna, and operate using the same transmit power levels.

The difference between FCC ID: SRQ-MF97V and FCC ID: SRQ-MF97B is the WWAN chipsets, where the difference of supported RF function is outlined below:

| Model name | FCC ID | RF function |
|------------|-----------|-------------------------|
| MF97V | SRQ-MF97V | LTE Band 4/13 |
| | | WIFI abgn-HT20/40MHz |
| | | Bluetooth 2.1+EDR/BT4.0 |
| MF97B | SRQ-MF97B | WCDMA Band II/V |
| | | LTE Band 2/4/5/17/29 |
| | | WIFI abgn-HT20/40MHz |
| | | Bluetooth 2.1+EDR/BT4.0 |

Test data for Bluetooth 2.1+EDR(DSS) /Bluetooth 4.0 (DTS) and WLAN 2.4G(DTS) and WLAN 5.2G/5.8G(NII) no test data verified, all data were refer to Sporton Report Number" FR4O2101A"/" FR4O2101B"/ " FR4O2101C" /" FR4O2101D"/" FR4O2101E" in FCC application for MF97B (FCC ID: SRQ-MF97B), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition MF97V (FCC ID: SRQ-MF97V).

The Part 27/15B/SAR testing is retested on FCC ID: SRQ-MF97V to demonstrate the compliance due to the change on WWAN chipset.

Should you have any comments or questions, please feel free to contact me.

Sincerely,

Min 3 hay

Contact Person: Min Zhang

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