

ZTE Corporation

Date: August 28, 2014

Federal Communications Commission
Authorization and Evaluation Division

Dear Sir or Madam,

We, **ZTE Corporation**

ZTE Plaza, Keji Road South, Shenzhen, China

hereby to do the Justification on FCC application: WCDMA Digital Mobile Phone, ZTE Z933, FCC ID: SRQ-Z933W, as following:

The ZTE Z933 (FCC ID: SRQ-Z933) is a WCDMA Digital Mobile Phone and supports Quad-band GSM850/900/1800/1900, Tri-band WCDMA Band I/II/V. And this mobile phone implements such functions as RF signal receiving/transmitting, GSM/WCDMA protocol processing, voice, video, MMS service, Bluetooth, WLAN etc.

This application model ZTE Z933(FCC ID: SRQ-Z933W) compared with ZTE Z933 (FCC ID: SRQ-Z933), changed the UMTS frequency 2100MHz to 1700MHz and Software Version, the change pin to pin duplexer and PA, others were the same as ZTE Z933 (FCC ID: SRQ-Z933), so it doesn't affect all the other RF bands performance.

So in this FCC application for ZTE Z933(FCC ID: SRQ-Z933W):

FCC Part 15B (JBP part) refer to report" FC452005-01", added the test data of WCDMA Band IV and verified the worst cases for the sample, others data were refer to Sporton Report Number" FC452005" in FCC application for ZTE Z933(FCC ID: SRQ-Z933), and this data according to Part 15B remains valid and applicable and they are representative of the compliance of this edition ZTE Z933(FCC ID: SRQ-Z933W).

Test data for Bluetooth 3.0+EDR(DSS part) refer to report" FR452005-01A" and worse case of Radiated Spurious Emissions for the sample verified, others data were refer to Sporton Report Number" FR452005A" in FCC application for ZTE Z933(FCC ID: SRQ-Z933), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition ZTE Z933(FCC ID: SRQ-Z933W).

Test data for Bluetooth 4.0 (DTS part) refer to report" FR452005-01B" and worse case of Radiated Spurious Emissions for the sample verified, others data were refer to Sporton Report Number" FR452005B" in FCC application for ZTE Z933(FCC ID: SRQ-Z933), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition ZTE Z933(FCC ID: SRQ-Z933W).

Test data for WLAN (DTS part) refer to report" FR452005-01C" and worse case of Radiated Spurious Emissions for the sample verified, others data were refer to Sporton Report Number" FR452005C" in FCC application for ZTE Z933(FCC ID: SRQ-Z933), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition ZTE Z933(FCC ID: SRQ-Z933W).

Test data for FCC Part 22/24/27(PCE part) refer to report" FG452005-01" , added test data of WCDMA Band IV and verified conducted power, and worse case of Radiated Spurious Emissions for the sample, others data were refer to Sporton Report Number" FG452005" in FCC application

for ZTE Z933(FCC ID: SRQ-Z933), and this data according to FCC Part 22H/24E/27L remains valid and applicable and they are representative of the compliance of this edition ZTE Z933(FCC ID: SRQ-Z933W).

Test data for FCC SAR refer to report" FA452005-01" we issued the initial report and performed all new test data.

Sincerely,



Contact Person: Min Zhang

Company: ZTE Corporation

TEL: +86-21-68897541

FAX: +86-21-50801070

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