

# ZTE CORPORATION

---

Date: October 26, 2016  
Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: SRQ-ZTEB2017G  
Original Grant Date: 09/21/2016  
Applicant: ZTE CORPORATION

Dear Examiner,

This is to request a Class II permissive change for FCC ID: SRQ-ZTEB2017G, originally granted on 09/21/2016.

There are no hardware or RF parameters software changes. Except below:

1. PCE frequency bands change

Because the market purpose, remove CDMA BC0, LTE B41 and NFC support by software control.

Original:

GSM: 1900/850MHz

CDMA: BC0

UMTS: B2/4/5

LTE: B2/4/5/7/12/17/41

BT4.1/WIFI 2.4G

Variant:

GSM: 1900/850MHz

UMTS: B2/4/5

LTE: B2/4/5/7/12/17

BT4.1/WIFI 2.4G

The software change only by manufacture.

2. Mechanical modifications:

Because the market purpose, change two SIMs to one SIM , the card bed are the same and there are different colors of phone.

Original:

support two SIMs

Variant:

support one SIM + one TF card

different colors of phone

The software and mechanical change only by manufacture.

## ZTE CORPORATION

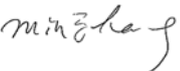
---

For SAR testing, generally, it is reasonable that there is less than 0.1W/Kg, or 10% deviation between the original and the new SAR data, and for a precise consideration we have added the SAR data which is a little degradation.

For this device, because of the hardware and the SIM card bed are the same with before, and the other SIM is displayed to a TF card on the UI, we evaluated that there is a small difference and on degrades of HAC and EMC test data between the original and variant.

If there is degradation in the test data, then the test report(s) will need to be uploaded.

Sincerely,

**Print name:** Min Zhang 

**Company:** ZTE CORPORATION