

Date: Feb. 18, 20

To: Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Subject: Request permission to use Wi-Fi/BT/USB/GSM/WCDMA/LTE parital test results from model **SM-A115M/DS** in our applications for model **SM-M115M/DS**, **SM-M115M**

FCC ID: ZCASMM115M

To whom it may concern:

We request permission to use Wi-Fi/BT/USB/GSM/WCDMA/LTE(partial bands) test results from model **SM-A115M/DS** (FCC ID: ZCASMA115M) in our applications for model **SM-M115M/DS**, **SM-M115M** (FCC ID: ZCASMM115M).

The detail information of changes are as below. SM-M115M (Single SIM) HW version : REV1.0 SW version : M115M.001 (M115MUBE0ATA8) FCC ID: ZCASMM115M is in all relevant parts identical to the product SM- M115M/DS (Dual SIM) HW version : REV1.0 SW version : M115M.001 (M115MUBE0ATA8) FCC ID: ZCASMM115M is in all relevant parts identical to the product SM- A115M/DS HW version : REV1.0 SW version : A115M.001(A115MUBU0ATA1)

The only difference between the SM-M115M/DS and the SM-M115M is:

SM-M115M is a Single SIM model. SM-M115M/DS is a Due SIM model.

The only difference between the SM-A115M/DS and the SM-M115M/DS is: HW:



- Battery Changes: 4000 mAh battery replaced with 5000 mAh
- Size change

SW:

- No change

For the above, we performed the test which is as below for the required bands of all. The rest test results all come from the initial model **SM-A115M/DS**.

The detail information of Retest:

	Retest or not	
1、SAR	Full test	
2, part 15C BT/BLE/WIFI	Spot check the power	
3、part 15B	Reuse	
4、Part 22/24/27	Spot check the power and	Spot check on GSM1900
	test all TCs for new band.	& WCDMA B4 &B5. LTE
		B7

Sincerely yours,

Yin Feng