

Date: Apr. 28, 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-A015F/DS** in our applications for model **SM-M015G/DS**.

FCC ID: ZCASMM015G

To whom it may concern:

We request permission to use Wi-Fi/BT/USB/GSM/WCDMA/LTE(partial bands) test results from model **SM-A015F/DS** (FCC ID: ZCASMA015F) in our applications for model **SM-M015G/DS** (FCC ID: ZCASMM015G).

The detail information of changes are as below.

- Band changes:
 - GSM Band850/1900 & EUTRAN LTE: B7/B20/B28/B38 have been removed.

SM-A015F/DS: GSM 850/900/1800/1900 & UMTS B1/B5/B8 &

LTE B1/ B3/B5/B7/B8/B20/B28/B38/B40/B41

SM-M015G/DS: GSM 900/1800 & UMTS B1/B5/B8 & LTE B1/B3/B5/B8/B40/B41

- > PCB Layout changes: No
- Main components changes: There are differences in related peripheral devices in frequency band increase and decrease.
- > Other changes detailed:
- BT power of SM-M015G/DS increased by SW optimized.
- SM-M015G/DS built-in 4000 mAh battery when SM-A015F/DS built-in 3000 mAh battery;

For the above, we performed the test which is as below for the required items of all. The rest test results all come from the initial model **SM-A015F/DS**.

The detail information of Retest:

	Retest or not	
1、SAR	Full test	
2 part 15C BT/BLE/WIFI	BT: Full test	About BT test, only "AC
	WIFI: Spot check	Powerline Conducted
		Emission" results are



		derived from test report No.
		I19Z70269-IOT04, , other
		measurements were
		performed on the EUT.
		WIFI power was spot
		checked on the worse
		cases.
3、part 15B	Partial test	Rx test
4、Part 22/24/27	Spotcheck ERP and RSE	Spotcheck on WCDMA
		B5 &. LTE B41 and all
		test on LTE 5

Sincerely :	vours.
-------------	--------

Yin Feng