



Date: April 27, 2020

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/UMTS/LTE partial test results from model A508DL in our applications for model 5007O

FCC ID: 2ACCJH123 To whom it may concern: We request permission to partially use Wi-Fi /BT/USB/GSM/UMTS/LTE test results from model A508DL(FCC ID: 2ACCJH112) in our applications for model 5007O (FCC ID: 2ACCJH123).

Band changes as below.

product	GSM	UMTS	LTE
A508DL	850/900/1800/1900	2, 4,5,	FDD LTE : 2/4/5/12/13/25/26/66/71 TDD LTE : 41
5007O	850/900/1800/1900	2,4, 5,	FDD LTE : 2/4/5/7/12/13/17/66/71

Other changes:

1. A508DL support CA, 5007O not support CA
2. Memory, A508DL support 32G+3GB, 5007O support 32G+2GB

For the above, we performed full test for SAR, and partially re-used the test results of T799B for other parts, shown as below. For details, please refer to the relevant test reports.

Item	Test done on the new model
GSM mobile phone FCC certification	Spot check the radiated TCs



---

---

Item	Test done on the new model
Part22/24	Spot check power in SAR report
UMTS mobile phone FCC certification	Spot check the radiated TCs
Part22/24	Spot check power in SAR report
LTE mobile phone FCC certification	Spot check the radiated TCs
Part22/24/27	LTE FDD2/5/7 full testing
	Spot check power in SAR report
BT LE with EDR FCC certification	Spot check power
part15C testing	
WiFi 802.11a/b/g/n 2.4GFCC certification	
part15C testing	Spot check power in SAR report
SAR	Full Testing
USB FCC certification part15B testing	Spot check
HAC/T-coil	Spot check

晔晓刚

---

(Zi Xiaogang)