



Date: Mar. 19, 21

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

Subject: FCC Class II Permissive change for FCC ID: 2ACCJH126

To whom it may concern:

This is to request a Class II Permissive change for FCC ID: 2ACCJH126, originally granted on July.24, 2020.

The Major change filed under this application is as below:

Change the model name to T766S and add T coil function by SW.

T coil function by software. T coil function is implemented by receiver, and taking the audio parameters. Does not impact the performance of radiated and antenna, no hardware changed. EMC HAC RF and SAR don't need to test and share basic model results.

As the concern above, the other test results all come from the initial model of T766A.

Items	Band	Hours Estimated	Comment
GSM part			
GSM mobile phone FCC certification SAR testing	1900,850	/	1900、850: share basic model results
GSM mobile phone FCC certification part22/24 testing	1900,850	/	1900、850: share basic model results
UMTS part			
UMTS mobile phone FCC certification SAR testing	1700,1900,850	/	1700、1900、850: share basic model results
UMTS mobile phone FCC certification part22/24 testing	1900,850	/	1900、850: share basic model results



UMTS mobile phone FCC certification part27 testing	1700	/	share basic model results
LTE part			
LTE mobile phone FCC certification part22/24/27 testing	FDD4/17	/	share basic model results
LTE mobile phone FCC certification part22/24/27 testing	FDD2/5/7/12/13/66	6	share basic model results
LTE mobile phone FCC certification SAR testing acc to Oet65	FDD4/17	/	share basic model results
LTE mobile phone FCC certification SAR testing acc to Oet65	FDD2/5/7/12/13/66	6	share basic model results
BT part			
BT 5.0 FCC certification part15C testing	/	/	share basic model results
WiFi part			
WiFi 802.11b/g/n 2.4G (BW20MHz) FCC certification part15C testing	/	/	share basic model results
WiFi 2.4G FCC certification SAR testing	/	/	share basic model results
USB part			
FCC certification part15B testing	/	/	share basic model results
HAC part			
HAC GSM RF emission testing	1900,850	/	1900、850: share basic model results
HAC GSM T-coil testing	1900,850	/	1900、850: all TCs
HAC LTE T-coil LTE testing OTT	/	/	all TCs
HAC T-coil UMTS testing OTT	/	/	all TCs
HAC T-coil GSM testing OTT	/	/	all TCs
LTE RF –Emission 2.4G Wifi calling testing	/	/	No test



LTE T-coil 2.4G Wifi calling testing	/	/	all TCs
LTE RF –Emission VoLTE testing	/	/	No test
LTE T-coil VoLTE testing	B2/5/7/12/13/66	6	all TCs
HAC UMTS RF emission testing	1700,1900,850	/	1700、1900、850: No test
HAC UMTS T-coil testing	1700,1900,850	/	1700、1900、850: all TCs
HAC T-coil 2.4G Wifi testing OTT	/	/	all TCs

Thank you.
Sincerely,

A handwritten signature in black ink, appearing to be 'Zi Xiaogang', written in a cursive style.

Zi Xiaogang
CTTL, Telecommunication Technology Labs, CAICT
Floor 3, Shouxiang Science Building, No 51, Xueyuan Road, Haidian District, Beijing,
P.R.China 100191
Tel: 0086-10-62304633-2585
Fax:0086-10-62304633-2504
Email:zixiaogang@catr.cn