



TCL Communication Ltd.
 5/F, Building 22E, 22 Science Park East
 Avenue, Hong Kong Science Park, Shatin,
 NT, Hong Kong
 TEL: 0086-755-36611722
 FAX: 0086-755-36612000-81722

Date: Feb. 24, 22

Federal Communications Commission
 Office of Engineering and Technology
 Equipment Authorization Division
 7345 Oakland Mills Road
 Columbia, Maryland 21046

Subject: FCC Class II Permissive change for FCC ID: 2ACCJN059 (Model: 4058W)

To Whom It May Concern,

This is to request a Class II Permissive change for FCC ID: 2ACCJN059 (Model: T408DL) granted on Jan., 29th, 2022.

The Major change filed under this application is as below, otherwise are identical.

- Baseband changes: NO
- Band changes: Yes

product	GSM	UMTS	LTE
T408DL	850/900/1800/1900	B2/4/5	B2/4/5/12/13/25/26/66/71/41HPUE
4058W	850/900/1800/1900	B2/4/5	B2/4/5/12/25/26/41/66/71, HPUE for B41

- Antenna changes: NO
- PCB Layout changes: NO
- Main components changes:

	Base Band	Transceiver	ASM	Power Amplifier	Tx SAW Filter	Rx SAW Filter (SAW Duplexer)
GSM 850	NO	NO	NO	NO	N/A	NO
GSM 900	NO	NO	NO	NO	N/A	NO
GSM 1800	NO	NO	NO	NO	N/A	NO
GSM 1900	NO	NO	NO	NO	N/A	NO

	Base Band	Transceiver	ASM	Power Amplifier	Tx SAW Filter	Rx SAW Filter (SAW Duplexer)
UMTS FDD II	NO	NO	NO	NO	NO	NO
UMTS FDD IV	NO	NO	NO	NO	NO	NO
UMTS FDD V	NO	NO	NO	NO	NO	NO

	Base Band	Transceiver	ASM	Power Amplifier	Tx SAW Filter	Rx SAW Filter (SAW Duplexer)
LTE B2	NO	NO	NO	NO	NO	NO
LTE B4	NO	NO	NO	NO	NO	NO
LTE B5	NO	NO	NO	NO	NO	NO
LTE B12	NO	NO	NO	NO	NO	NO
LTE B25	NO	NO	NO	NO	NO	NO
LTE B26	NO	NO	NO	NO	NO	NO

LTE B41	NO	NO	NO	NO	NO	NO
LTE B66	NO	NO	NO	NO	NO	NO
LTE B71	NO	NO	NO	NO	NO	NO

	Antanna	AP	MODEM	Transceiver	Balun	Band pass filter	diplexer
Bluetooth	NO	NO	NO	NO	N/A	NO	NO
wifi	NO	NO	NO	NO	N/A	NO	NO

- FM changes: NO
- GPS changes: NO
- Other components changes: NO
- TP/LCD/ Camera changes: NO
- Other changes detailed:

● **MECHANICAL MODIFICATIONS:**

- Use new metal front/back cover or keypad: NO (The A shell logo is different; A shell, battery cover, side key color is different)
- Mechanical shell changes: NO
Whole size of EUT: 107.3 x 55.6 x 19.85 mm
Distance of Ear reference point to bottom of handset: NO
Other trinkets to change the surface of handset: NO
- Other changes detailed: NO

See details in change note “Declaration of changes from Initial Gflip6 TF(T408DL) to Variant Gflip6 TMO (4058W)” provided by TCL.

For the above, we performed SAR/15B tests(partially re-used the test results of T408DL). Other test result coming from the initial model. For details, shown as below. And please refer to the relevant test reports.

3.1	GSM part		
3.1.1	GSM mobile phone FCC certification part22/24 testing	850,1900	850, 1900: share basic model results
3.1.2	GSM mobile phone FCC certification SAR testing	850,1900	850: 2 points spot check, 1900 : share basic model results
3.2	UMTS part		
3.2.1	UMTS mobile phone FCC certification part22/24 testing	850,1900	850, 1900: share basic model results
3.2.2	UMTS mobile phone FCC certification part27 testing	1700	share basic model results

3.2.3	UMTS mobile phone FCC certification SAR testing	1900,850,1700	1900、850、1700: share basic model results
3.3	LTE part		
3.3.1	LTE mobile phone FCC certification part22/24/27 testing	FDD2,FDD5,FDD25,FDD41,FDD4,FDD12,FDD66,FD D71	FDD2、FDD5、FDD25、FDD41、FDD4、FDD12、FDD66、FDD71: share basic model results
3.3.2	LTE mobile phone FCC certification SAR testing acc to Oet65	FDD2,FDD5,FDD4	FDD2、FDD5、FDD4: share basic model results
3.3.3	LTE mobile phone FCC certification part22/24/27/90 testing	FDD26	share basic model results
3.3.4	LTE mobile phone FCC certification SAR testing acc to Oet65	FDD12/25/26/41/41HP/66/71	share basic model results
3.4	BT part		
3.4.1	BT LE with EDR FCC certification part15C testing	/	share basic model results
3.5	WiFi part		
3.5.1	WiFi 2.4G FCC certification SAR testing	/	share basic model results
3.5.2	WiFi 802.11b/g/n 2.4G (BW20&40MHz) FCC certification part15C testing	/	share basic model results
3.6	USB part		
3.6.1	FCC certification part15B testing	/	RE TCs

3.7	HAC part		
3.7.1	HAC GSM RF emission testing	1900,850	1900、850: share basic model results
3.7.2	HAC GSM T-coil testing	1900,850	1900、850: share basic model results
3.7.3	HAC UMTS RF emission testing	850,1900,1700	850、1900、1700: share basic model results
3.7.4	HAC UMTS T-coil testing	1700,850,1900	1700、850、1900: share basic model results
3.7.5	LTE RF – Emission VoLTE testing	TDD41/41HP	share basic model results
3.7.6	LTE RF – Emission 2.4G Wifi calling testing	/	share basic model results
3.7.7	LTE T-coil 2.4G Wifi calling testing	/	share basic model results
3.7.8	HAC T-coil GSM testing OTT	/	share basic model results
3.7.9	HAC LTE T-coil LTE testing OTT	/	share basic model results
3.7.10	LTE T-coil VoLTE testing	FDD12/25/26/41/41HP/66/71	share basic model results
3.7.11	HAC T-coil UMTS testing OTT	/	share basic model results
3.7.12	HAC T-coil 2.4G Wifi testing OTT	/	share basic model results

Thank you.

Sincerely,



Name:

Title:

Company Name: TCL Communication Ltd.

Company address: 5/F, Building 22E, 22 Science Park East Avenue, Hong Kong Science Park, Shatin,
NT, Hong Kong