

Date: Mar. 3, 22

Federal Communications Commission Office of Engineering and Technology Equipment Authorization Division 7345 Oakland Mills Road Columbia, Maryland21046

Subject: FCC ID: 2ACCJN063 (Model: 4058E)

To Whom It May Concern,

4058E is a variant product of T408DL, The Major change filed under this application is as below, otherwise are identical.

SOFTWARE MODIFICATIONS:

Protocol Stack changes: no change

- MMS/STK/USAT/USIM changes: no change
- DM/SUPL/VT/FUMO/SWP/HCI: Don't Support FUMO, the FUMO change has no affect on RF portion
- > Other changes detail: Power on/off animation, wallpaper, ringtone, language

• HARDWARE MODIFICATIONS:

> 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
4058E	NA	B2/4/5	B2/4/5/7/12/17/13/66/71

> Antenna changes: NO

PCB Layout changes: NO

Main components changes: PA, via PIN to PIN; not support band 41 PC2;

No change in radio parameters has occurred.

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

	Base Band	Transceiver	ASM	Power Amplifier	Tx SAW Filter	Rx SAW Filter(SAW Duplexer)
LTE B2	NO	NO	NO	YES	YES	YES
LTE B4	NO	NO	NO	YES	NO	NO
LTE B5	NO	NO	NO	YES	YES	YES
LTE B7	NO	NO	YES	YES	YES	YES
LTE B12	NO	NO	NO	YES	NO	NO
LTE B13	NO	NO	NO	YES	NO	NO
LTE B17	NO	NO	YES	YES	YES	YES
LTE B66	NO	NO	NO	YES	NO	NO
LTE B71	NO	NO	NO	YES	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:N/A
- GPS changes:NO
- > Other components changes: memory,camera,etc

TP/LCD/ Camera changes: NO

Other changes detailed: Remove one battery, one charger and three USB cables.

• MECHANICAL MODIFICATIONS:

- Use new metal front/back cover or keypad: NO (Gflip6 TF and GFLIP6 CAN are only different in the logo of the battery cover and the flip up casing)
- 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:

For details, please refer "Declaration of changes" provided by TCL.

For the above, we performed test as below, other test result coming from the initial model. For details, please refer to the relevant test reports.

Items	Band	Comment
UMTS part		
UMTS mobile phone FCC certification part22/24 testing	1900,850	1900、850: output power/RSE
UMTS mobile phone FCC certification SAR testing	850,1700,1900	850、1700、1900: all TCs
UMTS mobile phone FCC certification part27 testing	1700	output power/RSE
LTE part		
LTE mobile phone FCC certification part22/24/27 testing	FDD4,FDD12,FDD66,FDD71 ,FDD2,FDD17,FDD5,FDD13	FDD4、FDD17: No test,FDD12、FDD66、FDD71、 FDD13: output power/RSE,FDD2、FDD5: All TCs
LTE mobile phone FCC certification part22/24/27 testing	FDD7	All TCs
LTE mobile phone FCC certification SAR testing	FDD4,FDD17	FDD4、FDD17: No test
LTE mobile phone FCC certification SAR testing	FDD2/5/7/12/13/66/71	all TCs
BT part		
BT LE with EDR FCC certification part15C testing	_	output power
WiFi part		
WiFi 2.4G FCC certification SAR testing		all TCs

WiFi 802.11b/g/n 2.4G (BW20&40MHz) FCC certification part15C testing		output power
USB part		
FCC certification part15B testing		RE TCs
HAC part		
HAC UMTS RF emission testing	850,1900,1700	850、1900、1700: No test
HAC UMTS T-coil testing	1700,850,1900	1700、850、1900: all TCs
LTE RF –Emission VoLTE testing	/	No test
LTE RF –Emission 2.4G Wifi calling testing	1	No test
LTE T-coil VoLTE testing	FDD2/5/7/12/13/66/71	All TCs
LTE T-coil 2.4G Wifi calling testing	1	all TCs
HAC T-coil UMTS testing OTT	1	all TCs
HAC T-coil 2.4G Wifi testing OTT		all TCs
HAC LTE T-coil LTE testing OTT	/	all TCs

Thank you. Sincerely,

Name:

Title:

Company Name: TCL Communication Ltd.

Pern 3

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

NT, Hong Kong