



Date: February 11, 2022

To: Federal Communications Commission

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21046

Subject: Request permission to use Wi-Fi/BT/HAC/GSM/UMTS/LTE partial test results from model T408DL in our applications for model 4058R, 4058C

FCC ID: 2ACCJN060 To whom it may concern: We request permission to partially use Wi-Fi /BT/HAC/GSM/UMTS/LTE test results from model T408DL(FCC ID: 2ACCJN059) in our applications for model 4058R, 4058C (FCC ID: 2ACCJN060).

Band changes as below.

product	GSM	UMTS	LTE
T408DL	850/900/1800/1900	B2/4/5	B2/4/5/12/13/25/26/66/71/41HPUE
4058R, 4058C	850/900/1800/1900	B2/4/5	B2/4/5/12(MFBI)/14

Other changes:

SOFTWARE MODIFICATIONS:

- > Protocol Stack changes: no change-
- ➤ MMS/STK/USAT/USIM changes: no change.
- DM/SUPL/VT/FUMO/SWP/HCI: Support FUMO√
- ➤ Other changes detail:Power on/off animation, wallpaper, ringtone, language





HARDWARE MODIFICATIONS:

➤ Baseband changes: NO

+‡+	➤ Band changes: Yes-/							
	product₽	GSM₽	UMTS₽	LTE₽	ŀ			
	T408DL₽	850/900/1800/1900₽	B2/4/5₽	B2/4/5/12/13/25/26/66/71/41HPUE₽	ŀ			
	4058R,	850/900/1800/1900₽	B2/4/5₽	B2/4/5/12(MFBI)/14₽	ŀ			
	4058C₽				J			

- ➤ Antenna changes: NO
- > PCB Layout changes: NO↔
 > Main components changes: PA↔

φ	Base Band↔	Transceiver₽	ASM₽	Power Amplifier ₽	Tx SAW Filter₽	Rx SAW Filter(SAW Duplexer) ₽	1
GSM 850₽	NO∂	NO₽	NO₽	NO₽	N/A₽	YES₽	1
GSM 900€	NO₽	NO₽	NO₽	NO₽	N/A₽	NO₽]
GSM 1800€	NO₽	NO₽	NO₽	NO₽	N/A₽	NO₽	1
GSM 1900₽	NO₽	NO₽	NO₽	NO₽	N/A₽	YES₽]

₽	Base Band₽	Transceiver₽	ASM₽	Power Amplifier↔	Tx SAW Filter₽	Rx SAW Filter(SAW Duplexer)↔	P
UMTS FDD II€	NO₽	NO€	NO₽	YES₽	YES₽	YES₽	ø
UMTS FDD IV₽	NO₽	NO₽	NO₽	YES₽	YES₽	YES₽	0
UMTS FDD V₽	NO₽	NO₽	NO₽	YES₽	YES₽	YES₽	0

4	Base Band∂	Transceiver₽	ASM₽	Power Amplifier ₽	Tx SAW Filter₽	Rx SAW Filter(SAW Duplexer) ₽	P
LTE B2€	NO₽	NO₽	NO₽	YES₽	YES₽	YES₽	φ
LTE B4₽	NO₽	NO₽	NO₽	YES₽	YES₽	YES₽	0
LTE B5₽	NO₽	NO₽	NO₽	YES₽	YES₽	YES₽	φ
LTE B12₽	NO₽	NO₽	NO₽	YES₽	NO₽	YES₽	40
LTE B14₽	YES₽	YES₽	YES₽	YES₽	YES₽	YES₽	φ

e	Antanna₽	AP₽	MODEM₽	Transceiver₽	Balun₽	Bandpass filter↔	diplexer₽	4
Bluetooth₽	NO₽	NO₽	NO₽	NO₽	N/A₽	NO₽	NO₽	4
wifi€	NO₽	NO₽	NO₽	NO₽	N/A₽	NO₽	NO₽	4

- ➤ FM changes:N/A
- SPS changes:NO
 Other components changes: memory,camera,etc
 TP/LCD/ Camera changes: NO
 Other changes detailed:

 Other changes detailed:

MECHANICAL MODIFICATIONS:

- Use new metal front/back cover or keypad: NO (The A-shell of GFLIP6 TF has SOS button, but the appearance is not sprayed. The A-shell of GFLIP6 ATT has SOS button, but the appearance is sprayed.A shell logo is also different)⊮ Mechanical shell changes: NO⊮

Whole size of EUT: NO (107.3 x 55.6 x 19.85 mm)

Distance of Ear reference point to bottom of handset: NO (The gfLIP6 TF and GFLIP ATT headphone jack are the same size) Other trinkets to change the surface of handset: YES-

For the above, we performed full test for SAR/USB, and partially re-used the test results of T408DL 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 power	
Part22/24		
UMTS mobile phone FCC certification	Spot check the radiated TCs	
Part22/24	Spot check power	
LTE mobile phone FCC certification	Spot check the radiated TCs	
Part22/24/27	LTE FDD14 full testing	
	Spot check power	





Item	Test done on the new model		
BT LE with EDR FCC certification	Spot check power		
part15C testing			
WiFi 802.11b/g/n 2.4G FCC certification	Spot check power		
part15C testing			
SAR	Full Testing		
USB FCC certification part15B testing	Full Testing		
HAC/T-coil	GSM850/GSM1900/LTE FDD14 full testing		

登晚刚

(Zi Xiaogang)