

Date: Feb. 14, 23

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

Subject: FCC Class II Permissive change for FCC ID: 2ACCJH168

To whom it may concern:

This is to request a Class II Permissive change for FCC ID: 2ACCJH168, originally granted on Feb 1st, 2023.

The Major change filed under this application is as below:

Software Change:

- 3550-3700MHz: enable channel bandwidth 40/50/60/70/80/90/100MHz and modulation pi/2 BPSK to support n48.
- n2/n5 enable SA mode, n77 disable NSA mode. Hardware Change:
- Add one ESIM chip to support ESIM feature.
- Accessory Change:
- Add one new battery.

As the concern above, we performed NR/SAR test for 5G NR band n2/n5/n48/n77(NSA), spot check for HAC RF and T-coil test for 5G NR n48, worst case for Part 15B. The other test results all come from the initial model of T609DL.

Thank you. Sincerely,

Zi Xiaogang

CTTL-Terminals of China Academy of Information and Communication Technology No.52 Huayuanbei Road, Haidian District, Beijing, 100191 P.R.China Email: zixiaogang@caict.ac.cn