

Date: Apr. 28, 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: 2APXW-CELERO5GPLUS

To whom it may concern:

This is to request a Class II Permissive change for FCC ID: 2APXW-CELERO5GPLUS, originally granted on Nov 15th, 2022.

The Major change filed under this application is as below:

- Add NR n48 test result. 5G NR n48 already supported by DUT in original application, Hardware and Software not changed in this C2PC.
- Rename thereceiver detection mechanism. This Variation only changed the name, the test method and test data didn't change.

Before changed	After changed
DSI2 receiver on	A1 SA receiver on
DSI3 sensor on	A2 SA sensor on
DSI4 receiver on (UL CA/ENDC)	A3 receiver on (UL CA/ENDC)
DSI5 sensor on(UL CA/ENDC)	A4 sensor on (UL CA/ENDC)
DS18 receiver off and sensor	A5 receiver off and sensor
off	off

As the concern above, we performed RF/SAR/HAC test for 5G NR band n48. The other test results all come from the initial model of Celero5G+.

Thank you. Sincerely,

堂也可

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