



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)
DSI8 receiver off and sensor off	A5 receiver off and sensor 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,

A handwritten signature in black ink, appearing to be 'Zi Xiaogang', written in a cursive style.

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