vivo Mobile Communication Co., Ltd.

Date: November 18, 2021

Federal communications commission
Office of engineering and technology laboratory division
735 oakland mills Road
Columbia, Maryland 21046

Subject: class II permissive change for FCC ID: 2AUCY-V2109

(original Grant date: 08/31/2021)

Dear Examiner,

This is to request a class II permissive change for Mobile Phone, Model Name: V2109, FCC ID: 2AUCY-V2109.

The Major change filed under this application is:

- Add the alternative manufacturer of the memory chip(pin to pin compatibility, with same technical parameter)
- Add the alternative overvoltage protection IC(pin to pin compatibility, with same technical parameter)
- Add the alternative Type-C controller(with same technical parameter)
- Add the alternative gravity sensor(The component is pin to pin compatibility, and with same technical parameter, same function to improve camera performance, have no relative to SAR sensor).
- No change in radio parameters has occurred.
- EMC testing is performed to demonstrate compliance.
- Software security remains unchanged from the original application.

Please kindly review the application documents submitted and grant approval for this Permissive Change application.

Print name: Xiang Jianfeng
Title:Certification Engineer

vivo Mobile Communication Co., Ltd.