

vivo Mobile Communication Co., Ltd.

Date: August 14, 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-V2058**
(original Grant date: 06/25/2021)

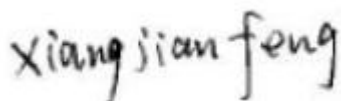
Dear Examiner,

This is to request a class II permissive change for Mobile Phone, Model Name: V2058, FCC ID: 2AUCY-V2058.

The Major change filed under this application is:

- With different model name(change the model name from V2058 to V2057)
- With different battery
- With different adapter
- Change the memory capacity from 8+128GB to 4+128GB(The component is pin-for-pin compatible).
- With different rear camera(change the rear camera from 64M to 48M)
- Minor change of the charging circuit(No change of schematic and PCB Layout, just change and move one charging chip from main board to sub-board. The charging specification is from 33W change to 18W. And the component is pin-for-pin compatible).
- No change in radio parameters has occurred. And changed the SAR power reduction for body-worn, hotspot and extremity RF exposure condition, and the reduction power details please refer to the SAR test report.
- EMC testing is performed to demonstrate compliance.
- SAR testing under worst case 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.