HONOR

Class 2 Permissive Change Letter

Date:8 August 2022

Federal Communications Commission Oakland Mills Road Columbia MD 21046

To whom it may concern:

Pursuant to section 2.1043, **We Honor Device Co., Ltd.** Hereby submit a request for class II permissive change to our product, FCC ID: <u>2AYGCFNE-NX9</u>, Grant date: <u>07/25/2022</u>

Description of the change:

- 1) RF conducted Matching: GSM850 are different. Other bands are same
- 2) RF Parameter(TX Power): GSM850 are different. Other bands are same
- 3) Antenna RF Matching: GPS, WIFI 2.4G-core0 are different. Other bands are same

This change only involves the change of some small capacitor and inductor devices and the change of software parameters of individual frequency bands. It does not involve the change of chip and PA amplifier. The antenna position and Layout of the antenna itself remain unchanged.

The device is not easily modified to operate with RF parameters outside of the authorization, with the following safeguards: 1,Commercial machines will do the operation of Qfuse, lock ports, etc, will be secure device, Qfuse is a safety guarantee for the Qualcomm platform that ensures the phone can't be updated without authorization. 2,Commercial Release has Root permission control, Root package can't be delivered to outside. 3, the phone NV needs to be modified with a dedicated high-pass tool software, and finally user cannot access the relevant tools.

The power in GSM850 and WIFI 2.4G-core0 did not increase.

Documents Resubmitted:

The following documents from the original application remain unchanged, applicable and representative after Class II Permissive change:

RF Test report/SAR Test report/EMC report

Name, Surname: Liming

fim.n

Position/Title:Certification Manager

Honor Device Co., Ltd.

Address: Shum Yip Sky Park, No. 8089, Hongli West Road, Shenzhen, China

HONOR Confidential

HONOR

E-mail: liming136@hihonor.com

Tel: 0755-61886688