Realtek Semiconductor Corp.

No.2 Innovation Road II, Hsinchu Science Park, Hsinchu, 300 Taiwan

Date: February 25, 2025

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

Requesting permissive change

To Whom It May Concern:

The purpose of this letter is to request a Permissive change for FCC ID: **TX2-RTL8852BE**, Original grant date: **08/13/2021** of equipment class DSS/DTS, and **09/06/2022** of equipment class NII

The major change filed under this application is :

- 1. The subject approved module is integrated in a new host (product: Notebook PC, Model: M3607H, D3607H, M3607K, D3607K).
- 2. The hardware design of this transmitter that may affect compliance is remained unchanged in this permissive change application.
- 3. The security mechanism according to section II of KDB 594280 D02 is remained unchanged as it reported to the FCC at the initial certification.
- 4. SAR Test report is provided to demonstrate RF exposure Compliance.
- 5. Reduce BT/BLE & Wi-Fi output power through software controlled by Realtek that cannot be changed by end user and SAR were evaluated accordingly.
- 6. Adding new antenna(s), that meet FCC Part 15 equivalent-type, please refer antenna report for details.

Sincerely,

(Signature)

Name: Dana Liaw

Title: Project Manager

On behalf of: Realtek Semiconductor Corp. Telephone: +886-3-5780211 #13164

Down L

Email: danaliaw@realtek.com