## Realtek Semiconductor Corp.

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

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

SUBJECT: Class II Permissive Change for FCC ID: TX2-RTL8852CE

The product, 11ax RTL8852CE Combo module, FCC ID: TX2-RTL8852CE, (Grant date: 12/20/2022). The intension of this application is to be integrated in Lenovo Notebook Computer Yoga Pro 7 14AHP9 , Yoga Pro 7 14AHP9\*\*\*\*\*\*\*(The"\*"in model name can be 0 to 9,A to Z,a to z,"-", blank, or any symbol ). U-NII-4 feature is disabled by embedded software and cannot enabled/overridden by users via any other mean.

The module installed into host platform mentioned above is electronically and mechanically identical to the original certified module. The original FCC testing on module the antenna was connected to the module in an open environment. The current host platform under application uses antenna with different gain and is installed inside the host platform enclosure. Since the different antenna, we performed below items.

- 1. RSE test items are verified
- 2. RF Exposure Evaluation is performed to confirm compliance.

Should you have any questions or comments regarding this matter, please have my best attention. Sincerely yours,

Contact Person: Dana Liaw E-mail: danaliaw@realtek.com

Down &