Realtek Semiconductor Corp.

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

Date: May 15, 2019

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

Subject: class II permissive change, FCC ID: TX2-RTL8822CE hosted in ASUS Notebook PC, model name: S432F, V432F, K432F

To whom it may concern,

Please be notified that we, Realtek Semiconductor Corp., have designated < Jessie Chang>, < EMC R&D Engineer > in ASUSTEK COMPUTER INC. as the person being responsible for this project and to sign the form 731 and other documentation.

Any and all acts carried out by < Jessie Chang>, < EMC R&D Engineer >in ASUSTeK COMPUTER INC. on the matters of relating to all processes required in the FCC approval and any communication needed with the national authority, shall have the same legal authority as acts on our own behalf.

This authorization is limited to the product of FCC ID: TX2-RTL8822CE.

Down L

Should you have any questions or comments regarding this matter, please don't hesitate to contact us.

<Signature>

<Realtek Dana Liaw>

<Realtek Project Manager>

Realtek Semiconductor Corp.

<Realtek 886-3-5780211>

<Realtek danaliaw@realtek.com>