



April 06, 2022

Federal Communications
Commission Authorization and
Evaluation Division 7435 Oakland
Mills Road, Columbia, MD 21046

**FCC Class II Permissive Change for FCC ID : A3LAX211D950QED
(Original Grant date : 01/11/2022)**

Dear Examiner,

This application is preparing for Class II Permissive Change that adding a certified module (FCC ID : A3LAX211D950QED) into a new Laptop Computer (Model Name: NP951QED, Brand : Samsung)

The major change filed under this application is :

The RF characters of NP951QED is precisely the same as NP950QED which got host level SAR C2PC filed Jan 11, 2022 under FCC approval A3LAX211D950QED. The model difference is there are no HW difference and only between Vpro and No-Vpro function. Just update function SW(Enable Vpro function in OTP (WLAN internal ROM). AX211D2W which not related with host level RF character. Antenna design of these platforms have electrically and mechanically identical as below listed antenna part numbers.

| Platform name | Antenna Type | Antenna Manufacturer | Antenna Part Number |
|---------------|--------------|----------------------|---------------------------------------|
| NP951QED | PIFA | Galtronics | Main: BA42-00730A Aux: BA42-00731A |
| NP950QED | PIFA | Galtronics | Main: BA42-00730A Aux: BA42-00731A |

Sincerely Yours,

Ms. Jenni Chun

General Manager

Samsung Electronics America, Inc.

TEL: +1-973-808-6375

E-mail: j1.chun@samsung.com