

DELL INC.

One Dell Way Round Rock, Texas 78682 United States

Date: May 7, 2024

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 Class II Permissive change for FCC ID: E2K-QCNCM825, Original grant date: January 25, 2024

The major change filed under this application is:

- The subject approved module is integrated in a new host (product: Notebook Model: P190G).
 - a. This Dell's notebook supports the WiFi function only without the other RF feature. In the future, if any other modular is integrated into this notebook, the relevant evaluation and permissive change application will be required separately.
 - b. For this Dell's notebook, The Time-Average SAR mechanism is used in the Qualcomm module, and its Algorithm Name is Qualcomm® FastConnect™ Time Averaged SAR (TAS) which is for its WiFi version only.
 - c. For this Dell's notebook, the Verification Testing has been done to ensure compliance of EMC requirement as KDB 996369, and the results belong to Class I permissive change as defined in FCC 2.1043 rule.
- 2. The evaluation has been done to ensure compliance of RF exposure requirement as documented in this filing.
- 3. The hardware design of this transmitter that may affect compliance is remained unchanged in this permissive change application.
- 4. Adding new antenna(s), please refer antenna report for details.

Sincerely,

(Signature)

Name: Jessie Lin

Title: Regulatory Compliance Engineer

Jessie Lin

On behalf of: Dell Inc.

Telephone: +886 2 2376 8440

Email: Jessie.Lin@Dell.com