

## Class II Permissive Change Letter

Date: March 27, 2024

This is to request a Class II permissive change for FCC ID: **CJ6AX211NGWWB**, originally granted on 03/14/2024.

The major change filed under this application is:

Change #1: The certified module (FCC ID: CJ6AX211NGWWB; model: AX211NGW) is integrated into three new platforms (Product: Notebook Computer, Brand: dynabook, Model: SATELLITE PRO C40-K, dynabook E40-K, SATELLITE C40-K).

| Brand  | Model               | Difference                              |
|--|---------------------|---|
| dynabook   | SATELLITE PRO C40-K | SATELLITE PRO C40-K for B2B marketing.  |
|  | dynabook E40-K      | dynabook E40-K for Education marketing. |
|  | SATELLITE C40-K     | SATELLITE C40-K for B2C marketing.      |
| The representative test sample is SATELLITE PRO C40-K. |                     |   |


Change #2: Add two antennas, the antenna type (PIFA) is the same as the original grant, and the peak gain of each antenna is lower. And the lowest gain of new antennas is higher than which used for CBP testing in original application.

Except for the above differences, the hardware design is identical with the original grant.

This device meets all the applicable requirements of FCC Part 15C, 15E, and the original test data remain applicable to this device.

Should you have any enquires or comments, please have my best attention.

Sincerely,

)  
  
-----

Ryuichi Kamimura / Senior Manager  
Dynabook Inc.