

Class II Permissive Change Letter

April 26, 2016 ITP-16-F103

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

Re: Class II Permissive Change Application for Panasonic Single Modular under FCC ID: ACJ9TGWL15A / Certified Under FCC Parts 15B, 15C and 15E For Installation within Panasonic Personal Computer, Model CF-20

To whom it may concern:

Pursuant to CFR§2.1043, Panasonic Corporation of North America hereby requests a Class II Permissive Change ("C2PC") for the subject application under FCC ID: ACJ9TGWL15A to upgrade U-NII compliance with the new Part 15E rules adopted under Docket No. 13-49.

This C2PC represents:

- a) The previous NII grant is based on 5 GHz old rules. This C2PC application is to seek approval under the 5 GHz new rules, so that the device can continue to be marketed after June 2016.
- b) Tune-up to operate at a lower power setting than the maximum power allowed for this module but at a same power setting as used in the SAR report approved on November 10, 2015.
- c) The gain of the antenna used during testing is lower than one of the antenna Intel used during the original RF tests. The antenna is the identical antenna as used in previous evaluation of the module in the CF-20. Additional Radiated Spurious Emission testing and SAR evaluation is not required.
- d) Software security per FCC KDB 594280 D02 is still valid the same as original grant, November 10, 2015.

This change does not affect the FCC Part 15 JBP, DTS and DSS because of no changes to digital device and Part 15 subpart C. This change does not affect the other FCC Part 15 grants under classifications JBP, DTS and DSS because there is no changes to the employed digital device circuitry.

Authorized by,

Richard Mullen

Richard Mullen Group Manager

Panasonic Corporation of North America Product Safety & Compliance Department