

Class II Permissive Change

December 8, 2020 MSBD-20-F004

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

Subject: Class II Permissive Change Application for Panasonic Single Modular Model WW18A

under FCC ID: ACJ9TGWW18A / Certified Under FCC Parts 22H, 24E, 27, 90 and 96

For Installation within Panasonic Personal Computer Model CF-33 (mk2 series)

To whom it may concern:

Pursuant to CFR§ 2.1043, Panasonic Corporation of North America hereby requests a Class II Permissive Change for its application with FCC ID: ACJ9TGWW18A.

This authorization only covers the Class II permissive change application for the following changes:

- This module used in the Host PC CF-33 has the power reduction mode which is specially programmed and tuned by proximity sensor to operate at a lower power setting than the original maximum power to ensure that the output power does not exceed the targets described in the SAR report.
- Collocation with Wireless Module Model: WL20A with pre-existing FCC ID: ACJ9TGWL20A, whose SAR test data is included in this application.
- The Host PC CF-33 supports LTE band 48 which is enabled by software at the factory.
- A changes to licensed module from single module to a limited single-module since adding CBRS band are tested in specific host device, CF-33, as non-standalone configuration.
- No other radio parameters have been changed.

Thank you for your attention in this matter.

Sincerely,

Ben Botros

Buph.

Manager – Regulatory and Compliance Panasonic Corporation of North America