

Add Host PC Letter

May 23, 2016 ITP-16-F002

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

Re: Class II Permissive Change for Limited Single Modular Approval for Panasonic RFID Module, Model RI15A under FCC ID: ACJ9TGRI15A For Use 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 for its application with FCC ID: ACJ9TGRI15A, which was granted by UL Verification Services Inc. on June 4, 2015 under past control number ITP-15-F020.

This change represents

- 1) Removal of the circuit part of RC632 and along with this, change of the size of Print Circuit Board because it was not used in the original.
- 2) Installation of the subject single modular into Panasonic Personal Computer Model CF-20.
- 3) Change of Antenna and Antenna matching circuit for optimizing Host PC CF-20.
- 4) Change of I/F connector to Host PC for optimizing Host PC CF-20.
- 5) Addition of Load switch for RFID for power management.

Even with these minor circuitry changes and antenna change, the device is electrically identical to the original.

Thank you for your attention to this matter.

Authorized by,

Richard Mullen Group Manager

Panasonic Corporation of North America Product Safety and Compliance Department