

Ben Botros, Project Manager Product Safety and Compliance Department

Attestation Letter

February 5, 2017 ITP-16-F007

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 Model WL16A under FCC ID: ACJ9TGWL16A / Certified Under FCC Parts 15B, 15C and 15E for Installation within Panasonic Personal Computer Model CF-33

To whom it may concern:

We, Panasonic Corporation of North America performed SAR test to mount the module WL16A into portable Host (Panasonic Tablet PC Model CF-33). However, the Radiated emission testing was not additionally performed due to the following:

- The original FCC testing of module WL16A was performed when the antenna was connected to the module in an open environment. Under this application, the WL16A itself and its antennas were installed inside the Tablet PC enclosure. The physical restraints introduced by the Tablet PC enclosure would result in equal or lower level of radiated emissions.
- The original FCC testing of the module WL16A was performed with an antenna of higher gain (2.4GHz: 3.24dBi, 5.15-5.35GHz: 3.73dBi, 5.47-5.725GHz: 4.77dBi, 5.725-5.85GHz: 4.77dBi). Both WLAN MAIN antenna (Type: PIFA) and WLAN AUX antenna (Type: PIFA) are the same type as the original ones but have lower gain across level of radiated emission.

Sincerely,

Butht.

Ben Botros Project Manager Panasonic Corporation of North America Product Safety & Compliance Department