

Attestation Letter

October 16, 2024 MSBD-24-F006

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 WW23E under

FCC ID: ACJ9TGWW23E/ Certified Under FCC Parts 22H, 24E, 27, 90, 96

for Installation within Panasonic 5G Module Model FZ-VEW553

To whom it may concern:

We, Panasonic Corporation of North America performed SAR test to mount the module WW23E into the portable host (Panasonic 5G Module Model FZ-VEW553. The radiated emission testing was not additionally performed due to the following reasons:

- The original testing of the module WW23E was performed when the antenna was connected to the module in an open environment. Under this application, the WW23E itself and its antennas installed inside the host 5G Module enclosure. The physical restraints introduced by the 5G Module enclosure should have resulted in equal or lower level of radiated emission.
- The host 5G Module (Model FZ-VEW553) is incorporated within Panasonic PC (Model FZ-55(mk3) contains another wireless LAN module (Model: WL23A) and RFID module (Model: RI18A or RI23B). However, although all wireless modules operate simultaneously, internal testing confirmed that there is no influence on the emissions levels due to these simultaneous transmissions. Therefore, remaining compliant with the regulations.
- It doesn't consider the simultaneous transmission for RF exposure assessment as the host device 5G Module (Model FZ-VEW553) is the "accessories and peripherals" device, and the distance between the "accessories and peripherals" device and other transmitter is > =20 cm.

Thank you for your attention in this matter.

Sincerely,

Ben Botros

Manager – Regulatory and Compliance Panasonic Corporation of North America

Buphh.f.