FCC ID: JNZS00175

Date: 5/27/2024

Description of Permissive Change

The application is preparing for FCC Class II Permissive Change. The differences compared with the original application are:

There are no changes to antenna components / related hardware. Antenna gain was re-evaluated for this specific host by manufacturer and antenna type was updated to be more accurate.

- Change to PD circuit.
- ♦ Change the DC-in Jack and Charge-out port to USB-C.
- ♦ Charge out change from 5 V/1 A to 5 V/1.5 A.
- Sold will come with a 65 W Type-C adapter in final packaging for changing the connector from DC jack to type C. (The original is 90 W DC jack adapter.)
- Change antenna gain from 1.62 dBi to 3.83 dBi.

These changed are not affect RF parameters.

Except for the changes mentioned above, no other modification is performed.

Regards,

Andrea Hsia / Assistant Manager

Bureau Veritas CPS (H.K.) Ltd., Taoyuan Branch

Tel: +886-3- 3183232 Ext:4311628

Email: andrea.hsia@bureauveritas.com