Description of Permissive Change

Ref: FCC Class II Permissive change for FCC ID: TX2-RTL8852BE (Original cert approval date: 08/03/2022 for DSS & DTS, 09/06/2022 for NII)

The application is preparing for FCC Class II Permissive Change.

The difference compared with original are

1. Add PCIe+USB E-Key for dual antenna SKU.

Original		
SKU No.	Interface	Description
1	PCIe + USB (AE-Key)	Single antenna port
2	PCIe + USB (AE-Key)	Dual antenna port
3	PCIe + UART (E-Key)	Dual antenna port
Newly		
SKU No.	Interface	Description
4	PCIe + USB (E-Key)	Dual antenna port

- 2. Add component (R4) for identified voltage in the new interface.
- Software change is updated for non-RF related changes. There is no effect on RF characteristics / bands supported.

The modules mentioned above has been approved and is electronically and mechanically identical to the original instructions and requirements. Except for the changes mentioned above, no other modification is performed.

Jenny Nien / Specialist

Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch

Tel: 886-3-264-1930

Email: jenny.nien@bureauveritas.com