

Date: 7/29/2024

Description of Permissive Change

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

1. Changing the BT module shielding from Frame+ COVER to Soldering Cover for SKU 2.
2. Adding following 2nd source for SKU 2, detail as below:
 - a. Flash/ IC
 - b. BT matching component
3. Adding following component vendor for SKU 2 and component specifications remain same as previous.
 - a. Power IC vendor
 - b. MCU vendor
 - c. 2.4GHz and 5GHz component and diplexer vendor
4. Detil SKUs are listing as below

SKU	Model	Part number	Description
1	GDOCAMF1	EVT RTK	Audio Amplifier-Realtek_ALC105-VF-CGT
2		EVT TI	Audio Amplifier-TI_TPA2011D1YFFR

Above change would not affect RF parameters.

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

Regards,



Emerald / Specialist
Bureau Veritas CPS (H.K.) Ltd., Taoyuan Branch
Tel: +886-3- 3183232 Ext:4311945
Email: emerald.chen@bureauveritas.com