

Description of Permissive Change

The application is prepared for FCC class II permissive change.

The difference compared with the original application as below:

- *adding BW (40Mz/20Mz/10Mz) via software updated.*
- *Due to Intel power IC is end-of-life, it was replaced with alternative parts as described in the operational description.*
- *SD card changed to solid state memory chip ,eMMC.*
- *Added a shielding case at Si5345 (clock generator IC) for EMI (class-B) consideration.*
- *Minor PCB layout changes to non-transmitter portions for accommodation of the new parts, and only passive components were modified. These changes do not affect RF parameters of the device and does not degrade the EMC characteristics reported to the FCC at the original certification.*

The product 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.

Regards,



Amanda Wu / Senior Specialist
Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch
Tel: 886-3-318 3232 ext. 1929
Fax: 886-3-327 0892
Email: amanda.wu@tw.bureauveritas.com
Data: 2023-11-01