

# **LITEON** LITE-ON Technology Corporation

---

4F, No. 90, Chien 1 Rd., Chung-Ho ,New Taipei City 23585, Taiwan, R.O.C

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: PPQ-SS335

(Original Grant data: 08/18/2014)

Applicant: Lite-On Technology Corp.

This is to request a Class II permissive change for FCC ID: PPQ-SS335, originally granted on 08/18/2014

The major change filed under this application is:

1. The subject approved module is being used in a specific host, **Model : NP370E5J (Alternative Model: NP370E5Q)** with Antenna placement documented in test report. SAR Testing is performed to demonstrate RF Compliance.
2. The BT & BLE output power are reduced from original as documented in this filing.
3. Radiated emission testing was not additionally performed due to the following:
  - The product with FCC ID: PPQ-SS335 module was assessed compliant to radiated emission limits per 15.247 in its initial FCC approval
  - Original FCC testing was performed with an antenna of higher gain. The current platform under application uses an antenna of the same type but of lower gain across the emission bands. Hence it is apparent that the current platform yields lower level of radiated emission.
  - The original FCC testing on module under PPQ-SS335 was performed when the antenna was connected to the module in an open environment. The current platform under application has the antenna installed inside the laptop enclosure. The physical restraints introduced by the laptop enclosure should have resulted in equal or lower level of radiated emission.



---

TC Wu/Director