Modular Approval Request Letter

Date:	2021-12-21
FCC ID:	N8NL-BTMEB97G0NP4
Type of Equipment:	E97 Standard BLE Module

The following requirements according to FCC Part 15.212 are met:

- i **RF shielding** The radio portion has its own shielding (see external photos)
- ii Buffered modulation/data inputs It has been integrated in the chipset R328.
- iii Power supply regulation It is integrated in circuits of U1/U2.
- iv Antenna requirements section 15.203, 15.204 b and 15.204 c The module only provides one U.FL Gen1 connector. Spurious emission requirements are met (Refer to the attached test report)
- v Stand alone test configuration Please refer to test setup configuration photos.

vi Labelling

The module has its own label. The instruction of labelling rules for the host device has been stated in the user manual.

vii Compliance on specific rule or operating requirements

The required FCC rules has been fulfilled and all instructions of maintaining compliance are clearly stated in the user manual.

viii RF Exposure

RF exposure requirements are fulfilled for mobile configuration. The installation of the module is restricted to mobile host devices what is clearly stated in the installation instruction of the user manual.

For portable applications, OEM integrators need SAR evaluation and an own FCC ID.

Henry Kim

Contact name: Henry Kim Title: Test Manager Tel:18067988348 Email: jinyan@lierda.com Company name: Lierda Science & Technology Group Co.,Ltd