Sena Technologies, Inc. 19, Heolleung-ro 569-gil, Gangnam-gu, Seoul, South Korea

Sep. 06, 2018

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

SUBJECT: Class II Permissive Charge for FCC ID: S7A-SP36

The product: 10Upad, has been granted by FCC dated 04/19/2017, FCC ID: S7A-SP36.Now we, Sena Technologies, Inc., would like to modify the authorized equipment for below changes:

- There are no changes on the integrated RF part (BT Module).
- Shape of the Antenna changed.
- Antenna Gain changed.
- The location of EUT's Antenna changed (See below pictures for details).

We would like to certify the additional of certified FCC ID: S7A-SP36 as a Class II Permissive Change in this device.

Thank you for your attention in this matter.

Signatory:

Sena Technologies, Inc.

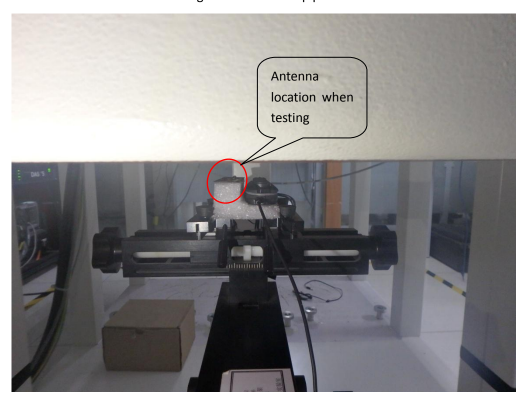
Contact person: Seunghyun KIM

Title: Research Engineer

Original EUT antenna location



Original EUT test setup photo



Class II EUT TEST location



Class II EUT antenna location

