

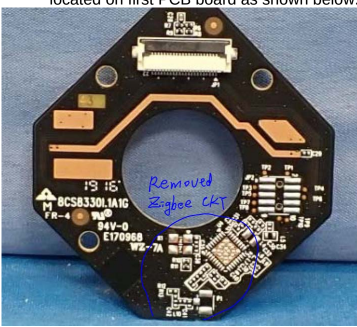
Attestation

Re: New application FCC: KA2CS8325LHA1

To Whom It May Concern:

This application is intended to reuse previous test data (from FCC: KA2CS8330LHA1, certified on Oct 4, 2019), due to the fact that the two versions of products are hardware-wise identical and only the following changes have been made:

1. **Remove Zigbee hardware:** There are a total of two PCB boards, and ZigBee is located on first PCB board as shown below.



2. **Disable BT BDE+EDR function by software setting:** The 2.4G WiFi + BT is located on the second PCB board and all hardware remains unchanged.





3. **BT BLE re-test:** Due to new power setting (reduced around 1dBm) for BT LE. All items are retested.

Since ZigBee and 2.4G WiFi are located in two different boards and use different antenna on opposite sides of housing, no big impact on the 2.4G emission is expected. So, we have performed spot checks on the following items to verify that if any unexpected RF conducted power or emission changes can be noted. The test results show that all spot check data are within the instrument measurement uncertainty and data reuse is justifiable.

Verification test items:

WiFi part:

- Conducted Power full test on all modulations and channels
- Radiated Emission Test (choose worse case)

For the test result, please refers to included exhibit "Test Report-2.4G (Spot Check).pdf" for detail.

BT BLE part:

Due to the power reduce, all of items are retested

For the test result, please refers to included exhibit "Test Report-BT BLE.pdf" for detail.

Also, both the referenced application and this new application are within 2 months and are all subject to the same FCC rule and there is no new rule update for related rules. Accordingly, we believe that the reuse data from previous certified filing is justifiable. Thank you for your attention and please feel free to contact us, if you should have any questions.

2019/12/18

Sincerely yours,

Hans Liu/Director

D-Link Corporation

TEL: +886-2-66000123#5836

Fax: +886-55509988

E-mail:Hans.Liu@dlinkcorp.com