DONGGUAN ALLLIKE ELECTRONICS CO.,LTD

Chuancha development Zone, Machong Town, Dongguan City, Guangdong, China

Tel: +86 769 8822 9794

Fax:+86 769 8828 5307

2014-10-10

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

To Whom It May Concern:

Subject: Request for Class II Permissive Change

FCC ID: BUQDM95B

Pursuant to CFR §2.1043, Dongguan Alllike Electronics Co.,Ltd Hereby requests a Class II Permissive Change for its application with FCC ID: BUQDM95B granted on 2014-07-04

Modifications:

(List all modification in here)

- Both model ITSB-300 and ITSB-300W are exactly same except ITSB-300W built in Subwoofer and ITSB-300 without subwoofer. As the higher requirement of sound quality by users, we add the heavy bass processing unit. Detail working description: Under music playing mode, U3 control decoding chip named J128480 to decode the analog signal, which went through Integrated op-amp chip U9(4558), compositing the Low pass filter and sampling the bass signal 100HZ to U12. U13, Power amplifier integrated chip XPT4871 amplify heavy bass output signal to dual coil speaker, then two signal combinated into music signal.

The IC of this part and circuit only deal with the Audio signal, in which there is no change about Radio frequency, this change will not infect the indicators of Radio frequency.

The following new exhibits will be uploaded:

-User Manual, block diagram, Label, IC Form, internal photo, external photo, test up photo, operational description, part-list, Schematic Diagram, Test Report.

Best Regards

Name: Jane Tan

Titel: Manager

Company: Dongguan Alllike Electronics Co.,Ltd

Jane Jan Voile. 10. 10