Ring LLC

1523 26th Street Santa Monica California 90404, United States

Class II Permissive Change Letter

FCC ID: 2AEUPBHADB00

Date: February 28, 2019

To:

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD

Subject: Request Class II Permissive Change for FCC ID: 2AEUPBHADB00

To Whom It May Concern,

The purpose of this letter is request a Class II Permissive Change for FCC ID: 2AEUPBHADB00, original grant date: 01/03/2019;

Applicant: Ring LLC

The main change filed under this application is channel 0 (902.5 MHz) of LoRA has been activated by software, meet KDB 178919 D01 section V.B: software changes as follows;

Item	Description	Yes / No	Answer from applicant
1	No hardware changes have been made.	Yes	Only change software, no any hardware changes. New software version: Ver1.7.5-16 Original software version: 0.7.5
2	There is no increase in the output power rating on new frequencies (unless such exceptions are permitted by rules or KDB publications – see V) G)).	Yes	Same as original application; Original power was 0.038 W for RoLa, new power is 0.038 W for RoLa.
3	The Equipment Class remains the same. (Changes that require a new Equipment Class code require a new grant of certification (FCC ID), except for SDR approvals.)	Yes	Same as original application; Equipment Class remains is DTS.
4	RF exposure changes must be addressed	Yes	Update revised RF exposure report;
5	Only the original equipment manufacturer may implement the new frequencies.	Yes	Only original equipment manufacturer implement the new frequencies for factory setting, nobody can implement the new frequencies after factory.
6	There are no other changes to the device that indicate a need for a new FCC ID.	Yes	No any change.

Ring LLC

1523 26th Street Santa Monica California 90404, United States

I attest that such change will affect the RF function out of the grant conditions, just need measured following items as follows;

Full testing at increase frequency;

RF Exposure Evaluation at increase frequency

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,

(Signed)

Name / Title: Michael Recker / CTO, Ring Beams

Company: Ring LLC

Address: 1523 26th Street, Santa Monica, California 90404 United States

Phone: 8006561918 Fax: 3102272217

E-Mail: michael.recker@ring.com

wishel Rolm