

Class II Permissive Change Letter

Date:2014-4-17

Lightspeed is submitting an application for Class II Permissive Change to our device,
FCC ID:ORV-LSRCA

Device Name: RedCat Access

Model No.:RCA

Description of Changes:

1. In order to enhance the quality during production and improve the manufacturing process, we re-layout the RCA PCB.
 - a : Antenna Change : No
 - b: Printed Circuit Board : Relayout
 - c: Hardware changes : Yes
 - d: Enclosure changes : No
 - e: Sofeware changes : No
 - f: Miscellanceous changes : No

2. a : New RCA PCB combine PCB333 (which was original main PCB) and PCB343 (which was original sub PCB) to PCB343.
 - b : New RCA PCB do not make any changes on the Product(RCA) Function, Radio parameter, the relative position of components nor appearance.
 - C : New RCA PCB do not implement any new chip components either.

-Test report according to Part15D of original Grant remains valid and applicable.

-New exhibit (Part15D test report) to demonstrate compliance with Part15D requirement is submitted with this application.

-The product remains compliance with all the applicable rules and requirements. Changes in the configuration indicated in this application and final compliance of the RedCat Access fall under the responsibility of the Lightspeed.

Please contact me if you have any questions or need further information regarding this application. Sincerely Yours

By:



(Signature)

By:

Michael A. Frost

(Printed)

Title : **Sr. Acoustic Engineer**

Applicant : **Lightspeed Technologies Inc**

Address : **11509 SW Herman Road, Tualatin, OR 97062 USA**

Tel : **800-732-8999**
Fax: **503-684-3197**