

Date: Dec 31, 2024

## Innovation, Science and Economic Development Canada 3701 Carling Ave, Bldg. 94, Ottawa, ON, K2H 8S2

## **FCC Class II Permissive Change for**

FCC ID: BEJ-LCWB007

Applicant: LG Electronics Inc. Model Name: LCWB-007

Product description: RF Module

Hereby we, LG Electronics Inc., request Class II Permissive Change for the antenna change. The antenna gain is higher than original and the pattern is changed. Please refer to below.

	Before	After
Antenna Type	PCB Pattern Antenna	
Antenna peak gain	Huizhou Gaoshengda Technology Co., Ltd.	
Manufacturer	1.67dBi	1.7dBi
Antenna Pattern		

If you have any question or comments, please contact the undersigned.

Sincerely,

(Name) David Kim / (Title) Team leader

(Email Address) david6.kim@lge.com

(Phone number) 201-470-2696

(Address) 111 Sylvan Avenue, North Building, Englewood Cliffs, New Jersey 07632,

**United States**