



LG Electronics U.S.A
1000 Sylvan Avenue
Englewood Cliffs, NJ 07632

Date: June 15, 2015

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road,
Columbia, MD 21046

SUBJECT: LG Electronics USA
FCC ID: BEJLTTC10
Class II Permissive Change
Original Grant data:

To Whom It May Concern:

Transmitted herewith, on behalf of LG Electronics USA is an application for a Class II Permissive Change Certification of the limited modular transmitter GEN10NADNA, previously approved under FCC ID: BEJLTTC10.

The device is identical to the previously certified GEN10NADNA except for the following:

1. This module can support LTE 1.4M/3M/5M/10M/15M/20MHz bandwidth through SW change (Only the original manufacturer can enable the BWs through SW.)

* Class II Permissive Change application to enable

- 1.4M/3M/15M/20M bandwidth for LTE Band 2
- 1.4M/3M/15M/20M bandwidth for LTE Band 4
- 1.4M/3M bandwidth for LTE Band 5
- 5M bandwidth for LTE Band 13

2. CDMA is disabled via software. .

Please refer to the separated file

[File name: GEN10NADNA_Operational Description[Gen10]_20150608_C2PC_rev.1]

Should you have any questions or comments concerning the above, please contact the undersigned.

Sincerely,

Jongchul Lee
Director
On behalf of LG Electronics U.S.A