

LG Electronics USA

111 Sylvan Avenue North Building, Englewood Cliffs, New Jersey, United States 07632

FCC Class II Permissive Change Request Letter

FCC ID: BEJLTTC10F

Original Grant Date: 11/16/2012

MODEL	FCC		
TC10AN3FU	FCC ID	BEJLTTC10F	

To Whom It May Concern:

We, as a manufacturer of following equipment, hereby submit Class 2 Permissive Change application for the FCC to have additional antenna in the filings.

A. Add the antenna

PART NUMBER MODEL NAME	Antenna Gain, Cable Loss(Original)			Final Gain including Cable Loss(C2PC)				
	704~716, 777~787MHz	824~849MHz	1710~1755MHz	1850~1910MHz	704~716, 777~787MHz	824~849MHz	1710~1755MHz	1850~1910MHz
84876047 T1xx NA	3.42 dBi	3.78 dBi	2.86 dBi	3.22 dBi	2.60 dBi	2.90 dBi	1.57 dBi	1.86 dBi

B. Enable the bandwidth via software

- -1.4M/3M/15M/20M Bandwidth for LTE Band 2/4
- -1.4M/3M Bandwidth for LTE Band 5
- -5M bandwidth for LTE Band 13
- C. CDMA disabled via SW
- D. 5GHz WLAN disabled via SW considering actual user case

Should you have any questions, please contact us.

Sincerely,

Name: Kyung-Su Han

Title: Chief Research Engineer

Date: 07/10/2020