## **Cover Letter-Modular Approval**

FCC ID: BEJTM13LNNAJL0 Date: 2025-04-29

## Gentlemen:

There's a (TM13LNNAJL0) Module that would like to have your authorization as a modular approval. The specific product as below, (TM13LNNAJL0) Module, with its designed features and specified description, meets special requirements for Single modular approval on Requirement of FCC KDB996369 by cross-reference list below.

Company	LG Electronics USA, Inc.
Model Name	Telematics Module
Model Number	TM13LNNAJL0
FCC ID	BEJTM13LNNAJL0

Requirement of FCC KDB996369	Comply(Y/N)	
a) The radio elements must have the	Y	
radio frequency circuitry shielded.	The EUT provides	
Physical components and tuning	the RF shielding. See EUT	
capacitor(s) may be located external	photo.	
to the shield, but must be on the		
module assembly;		
b) The module must have buffered	Y	
modulation/data inputs to ensure that	The EUT has its buffered	
the device will comply with Part 15	modulation. Please see the	
requirements with any type of input	Schematic Diagram.	
signal;	Schematic Diagram.	
c) The module must contain power	Y	
supply regulation on the module;	The EUT has its own	
	power supply regulation,	
	Please see the Schematic	
	Diagram.	
d) The module must contain a	Y	
permanently attached antenna, or	The EUT meets the FCC	
contain a unique antenna connector,	antenna requirements;	
and be marketed and operated only	photo of unique antenna	
with specific antenna(s), per §§	are shown in the internal	
15.203, 15.204(b), 15.204(c),	photo.	
15.212(a), 2.929(b);		
e) The module must demonstrate	Y	
compliance in a stand-alone	The EUT was tested with	
configuration;	a test board. Please see test	
6 ,	setup photo and internal photo.	
f) The module must be labeled with	Y	
its permanently affixed FCC ID	The FCC ID is marked on	
label, or use an electronic display	the module top by laser	
(see KDB Publication 784748);	marking. Please, see laser	
(See 1222) I woneddioir 70 17 10),	marking draft design on	
	module top. This laser	
	marking design may be	
	changed position or line,	
	but FCC ID is marked on	
	the module.	

g) The module must comply with all	Y
specific rules applicable to the	The EUT is compliant
transmitter, including all the	with all applicable FCC
conditions provided in the	rules.
integration instructions by the	
grantee;	
h) The module must comply with RF	Y
exposure requirements (see Clause V	The EUT complies with
below).	RF exposure requirement.

Thank you. Sincerely,		
By:(Signal		Heejae Cho
	(Signature <sup>1</sup> )	(Print name)
Title: Director,	Regulatory and Environmental	

<u>Affairs</u>

On behalf of: LG Electronics USA, Inc. (Company Name)

Telephone: 1-201-470-2696