Cover Letter-Modular Approval

FCC ID: BEJRBHP-B213A Date: 9 July 2020

Gentlemen:

Company

There's a Bluetooth Module that would like to have your authorization as a modular approval. The specific product as below, Bluetooth Module, with its designed features and specified description, meets special requirements for full modular approval on Requirement of RSP-100 issue 10 Section 7.3 by cross-reference list below.

LG Electronics Inc.

Company	LO Liccuonics i	iiic.	
Model Name	Bluetooth Module		
Model Number	RBHP-B213A		
FCC ID	BEJRBHP-B213	BA	
		Comply (Y/N)
a)The radio elements shall h	ave the radio	Y	
frequency circuitry shielded. Physical / discrete			
and tuning capacitors may be located external to			
the shield, but must be on the module assembly.			
b)The module shall have buffered modulation/data		Y	
input(s) (if such inputs are provided) to ensure that			
the module will comply with the requirements set			
out in the applicable RSS standard under			
conditions of excessive data	rates or over-		
modulation.	1	V	
c)The module shall have its own power supply		Y	
regulation on the module. This is to		•	
module will comply with the requirements set out in the applicable standard regardless of the design			
of the power supplying circuitry in the host device			
which houses the module.			
d)The module shall comply with the	ne provisions for	Y	
external power amplifiers and antennas detailed in			
the applicable RSS standard. The equipment			
certification submission shall con	ntain a detailed		
description of the configuration of	all antennas that		
will be used with the module.			
e) The module shall be tested for o	-	Y	
the applicable standard in	a stand-alone		
configuration, i.e. the module mu	ist not be inside		
another device during testing.	4la Co4	V	
f) The module shall comply with	the Category I	Y	
equipment labelling requirements.			
g) The module shall comply with	annlicable RSS-	Y	
g) The module shall comply with applicable RSS-102 exposure requirements, which are based on the		1	
intended use/configurations.			

h)Is the modul licence-exempt	ar device for an Industry Canada	Y		
neence-exempt	SCIVICE:			
Thank you.	. \ /			
Sincerely,	-1/10			
By:			Kyung-Su Han	
	(Signature ¹)		(Print name)	
Title: <u>Director</u>				
On behalf of:	LG Electronics Inc.			
	(Company Name)			

Telephone:

201-472-2623