Modular Approval Attestation

Applicant/Grantee		LG Electronics USA				
FCC ID:		BEJ-LCW007				
			Modular Tra	ansmitters		
Request	for Modular	Approval 🖂	1	or Limited Modular A	Annroval	
request		Requirements	request	EUT Cond:		Comply (Y/N)
			odular Annr	oval Requirements	10115	Compty (1714)
1	The radio elem	ents of the modular transi		ovar requirements		Y
		shielding. The physical c				•
		ors may be located externa				
	shielded radio					
2		ansmitter must have buffe				Y
		a inputs (if such inputs ar				
		module will comply with				
		rements under conditions	of excessive			
		ver-modulation.				
3	The modular transmitter must have its own power					Y
4	supply regulati		21 41 4			X 7
4		ansmitter must comply w	ith the antenna			Y
5	and transmission system requirements. The modular transmitter must be tested in a stand-					Y
3		ation, <i>i.e.</i> , the module must				1
		during testing. Unless the				
		battery powered, it must				
		nducted requirements four				
		DC power lines and data				
		l to the module must not o				
		they will be marketed wit				
		5.27(a)). The length of the				
		pical of actual use or, if t				
		ast 10 centimeters to insu				
		tween the case of the mod				
		ipment. Any accessories, nent connected to the mod				
		unmodified and commer				
	(see Section 15		cially available			
6		ansmitter must be equipped	ed with either			Y
		affixed label or must be c				
		lisplaying its FCC identifi				
	number.					
	() 0 1	ermanently affixed label,				
		st be labeled with its own				
		number, and, if the FCC ic				
		visible when the module is				
		device, then the outside o module is installed must d				
		to the enclosed module. T				
		vording such as the follow				
		nsmitter Module	8.			
	FCC ID: XYZN	10DEL1" or "Contains I	FCC ID:			
	XYZMODEL1.	" Any similar wording				
		the same meaning may be				
		ither provide such a label				
	-	be included in the applica	tion for			
	equipment					
		or, must provide adequate				
		module which explain thi se, a copy of these instruc				
	_i in ine ialler ca	se, a copy of these thstruc	uons must be			

	included in the application for equipment					
	authorization.					
	(B) If the modular transmitter uses an electronic					
	display of the FCC identification number, the					
	information must be readily accessible and visible on					
	the modular transmitter or on the device in which it is					
	installed. If the module is installed inside another					
	device, then the outside of the device into which the					
	module is installed must display a label referring to					
	the enclosed module. This exterior label can use					
	wording such as the following:					
	"Contains FCC certified transmitter module(s)." Any					
	similar wording that expresses the same meaning may					
	be used. The user manual must include instructions on					
	how to access the electronic display. A copy of these					
	instructions must be included in the application for					
	equipment authorization.					
7	The modular transmitter must comply with any		Y			
	specific rules or operating requirements that					
	ordinarily apply to a complete transmitter and the					
	manufacturer must provide adequate instructions along					
	with the module to explain any such requirements. A					
	copy of these instructions must be included in the					
	application for equipment authorization.					
8	The modular transmitter must comply with any		Y			
	applicable RF exposure requirements in its final					
	configuration.					
	modular approval may be granted for single or split mod					
requirements, e.g., shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation, if the						
manufacturer can demonstrate by alternative means in the application for equipment authorization that the modular transmitter meets						
all the applicable Limited modular approval also may be granted in those instances where compliance with RF exposure rules is						
demonstrated only for particular product configurations. The applicant for certification must state how control of the end product into which the module will be installed will be maintained such that full compliance of the end product is always ensured.						
which the	module will be installed will be maintained such that full c		d.			
Name and	l Title of the Applicant:	Mr. KyungSu Han Director, NA Regulatory and Environmental Affairs				
Date:		August 1, 2018				
Date.		11050011, 2010				

Signature: