Applicant/Grantee LG Electronics							
FCC ID: BEJ-118AN (Module name: WMDA-118AN)							
Section 15.212 Modular Transmitters							
Request for Modular Approval Request for Limited Modular Approval							
Request	ior Modular						
		Requirements		EUT Conditions	Comply (Y/N)		
Single Modular Approval Requirements							
1		ents of the modula		The radio portion of this module has been	Y		
		own shielding. T		shielded, please see exhibition External Photo.			
		ng capacitors may					
2	external to the shielded radio elements.			The EUT has haffened data insure it is interpreted	1 7		
2	The modular transmitter must have buffered			The EUT has buffered data inputs, it is integrated in chip AMN2220.	Y		
	modulation/data inputs (if such inputs are provided) to ensure that the module will comply			ili Cilip AlviN2220.			
	with Part 15 requirements under conditions of						
		rates or over-mod					
3	The modular transmitter must have its own			We used self own power.	Y		
	power supply regulation.			The state of the particular and part	_		
4		ansmitter must con	mply with the	The FLITT and FOCK	Y		
		nsmission system		The EUT meets the FCC antenna requirements.			
		3, 15.204(b) and 1		The spurious emission, unique antenna connector			
		ither be permanen		and photo of antennas are shown in the test report.			
		ue" antenna coup		report.			
		tween the module					
		ing the cable). The					
		ovision of Section					
		odules but can ap					
	section.	vals under paragra	pn (b) of this				
5		ansmitter must be	tested in a	The EUT is tested in a stand-alone configuration.	Y		
3		ansimiter must be ifiguration, <i>i.e.</i> , th		Please see section Photographs of Test	1		
		nother device duri		Configuration in the test report.			
		h Part 15 requiren		Comiguration in the test reports			
		module will be ba					
		with the AC line					
		ound in Section 15					
		d data input/output					
		e module must no					
		they will be mark					
	,	ction 15.27(a)). T	_				
		l be the length typ ength is unknown,					
		nsure that there is					
		se of the module a					
		y accessories, peri					
		nent connected to t					
		hall be unmodifie					
	commercially a	vailable (see Sect	ion 15.31(i)).				
6		ansmitter must be		We will be use the Label with FCC identification	Y		
		ently affixed labe		number.			
		tronically displayi	ng its FCC				
	identification n		d lab al 4l				
		ermanently affixed					
		nitter must be labe tion number, and,					
		uon number, ana, umber is not visib					
		umber is not visib lled inside anothe					
		nea inside anoine he device into whi					
		also display a labe					
		odule. This exterio					

			.
	wording such as the following: "Contains		
	Transmitter Module		
	FCC ID: XYZMODEL1" or "Contains FCC ID:		
	XYZMODEL1." Any similar wording		
	that expresses the same meaning may be used.		
	The Grantee may either provide such a label, an		
	example of which must be included in the		
	application for equipment		
	authorization, or, must provide adequate		
	instructions along with the module which explain		
	this requirement. In the latter case, a copy of		
	these instructions 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	The EUT is compliant with all applicable FCC	Y
,	specific rules or operating requirements that	rules. Detail instructions for maintaining	•
	ordinarily apply to a complete transmitter and the	compliance are given in the Users Manual.	
	manufacturer must provide adequate instructions	compliance are given in the Osers Manual.	
	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 EUT is compliant with all applicable DE	Y
8	The modular transmitter must comply with any	The EUT is compliant with all applicable RF	1
	applicable RF exposure requirements in its final	exposure requirements. RF Exposure is	
A 11 1. 1	configuration.	addressed in the RF exposure exhibition.	

A limited modular approval may be granted for single or split modular transmitters that do not comply with all of the above 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 Part 15 requirements under the operating conditions in which the transmitter will be used. 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.