Annlicant	/Grantee :	Ocom Tec	hnolo	gy Inc			
			m Technology IncLR802URN3				
Section 15.212 Modular Transmitters							
Request for Modular Approval Request for Limited Modular Approval							
			ents	ricquest for	EUT Conditions	Comply(Y/N)	
Requirements Single Modular Approval F						Comply(1/14)	
1					Refer to external	Υ	
_	The radio elements of the modular transmitter must have their own			photos. This			
	shielding. The				module is part of		
	tuning capaci	• •	•		the RF		
		ternal to the shielded radio elements.			components		
		sherrar to the sinelaca radio elements			using metal		
				shielding.			
2	The modular transmitter must have			st have	T he modules use	Υ	
	Buffered mod	dulation/d	ata in <sub>l</sub>	puts (if	the Realtek		
	such inputs a	re provide	d) to	ensure that	RTL8188 buffer as modulation /		
	the module v	vill comply	with	Part	data inputs		
	15requireme	nts under	condi	tions of	·		
	excessive dat	e data rates or					
	over-modula	tion.					
3	The modular transmitter must have its		st have its	Refer to	Υ		
	own power s	upply regu	ılation	<b>).</b>	schematic file.		
					Transmitter		
					module with		
					power regulator		
					system G5250D1		
4	The modular				The application	Y	
	complywith t				modules together		
	transmission	•	•		with an external		
	Sections 15.2				antenna, the main board used		
	15.204(c). Th				a IPX connector		
	permanently		-	•	connect with		
	•	nique" antenna coupler (at connections between the module			antenna and is in line with the low		
	and theanter				power radio		
	The "professi		_	•	frequency motor		
				•	technical		
	ofSection 15.203 is not applicable tomodules but can apply to limited				requirements		
			,		requirements		

	modularapprovals under paragraph (b)		
	of thissection.		
5	The modular transmitter must be	Provide an	Υ
	testedin a stand-alone configuration,	external adapter	
	i.e., themodule must not be inside	plate architecture	
	anotherdevice during testing for	independent	
	compliancewith Part 15 requirements.	manner	
	Unless thetransmitter module will be		
	batterypowered, it must comply with		
	the ACline conducted requirements		
	found inSection 15.207. AC or DC power		
	linesand data input/output lines		
	connected tothe module must not		
	contain ferrites, unless they will be		
	marketed with themodule (see Section		
	15.27(a)). Thelength of these lines shall		
	be the length		
	typical of actual use or, if that length		
	isunknown, at least 10 centimeters		
	toinsure that there is no coupling		
	betweenthe case of the module and		
	supporting equipment. Any accessories,		
	peripherals,		
	or support equipment connected to		
	themodule during testing shall be		
	unmodified and commercially		
	available(see Section 15.31(i)).		
6	The modular transmitter must be	This module after	Υ
	equipped with either a permanently	obtaining	
	affixed label or must be capable of	certification in	
	electronically displaying its FCC	accordance with	
	identification number.	the provisions of	
	(A) If using a permanently affixed label, the	the mark in the	
	modular transmitter must be labeled with its	examination and	
	ownFCC identification number, and, if the	certification label	
	FCCidentification number is not visible when	module body, and	
	themodule is installed inside another device,	to require	
	thenthe outside of the device into which the	manufacturers to	

module isinstalled must also display a label	label platform to	
referring tothe enclosed module. This exterior	platform	
label can use		
wording such as the following: "Contains	For more	
Transmitter Module	information,	
FCC ID: RUJ-LR802URN3" or "Contains FCC ID:	please refer to	
RUJ-LR802URN3" Any similar wording	instruction	
that expresses the same meaning may be	manual.	
used.The Grantee may either provide such a		
label, anexample of which must be included in		
theapplication for equipment		
authorization, or, must provide adequate		
instructions along with the module which		
explainthis requirement. In the latter case, a		
copy ofthese instructions must be included in		
theapplication for equipment authorization.		
(B) If the modular transmitter uses an		
electronicdisplay of the FCC identification		
number, theinformation must be readily		
accessible andvisible on the modular		
transmitter or on thedevice in which it is		
installed. If the module isinstalled inside another		
device, then the outside		
of the device into which the module is		
installedmust display a label referring to the		
enclosedmodule. This exterior label can use		
wording suchas the following:		
"Contains FCC certified transmitter		
module(s)."Any similar wording that expresses		
the samemeaning may be used. The user		
manual mustinclude instructions on how to		
access theelectronic display. A copy of these		
instructionsmust be included in the application		
forequipment authorization.		
The modular transmitter must	Refer to manual	Υ
complywith any specific rules or		
operatingrequirements that		
ordinarily apply to a complete		

	transmitter and the manufacturer		
	mustprovide adequate instructions		
	along withthe module to explain any		
	suchrequirements. A copy of		
	theseinstructions must be included in		
	theapplication for equipment		
	authorization.		
8	The modular transmitter must comply	Refer to MPE	Υ
	with any applicable RF exposure	calculation in the	
	requirements in its final configuration.	Test report.	

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 module 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.

Wu-ldu, Ting Wu-Hu Ting

Qcom Technology Inc.

4F., No.301, Sec. 2, Tiding Blvd.Neihu Dist., Taipei City Taiwan (R.O.C.)

TEL:886-2-26589198 Ext. 634 FAX: 886-2-26582068