

Company:NXP Semiconductors

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		NVD Comico	n al	atorc .				
Applicant		NXP Semiconductors XXMFRDMKW41ZC2						
FCC ID:			· - ·					
Section 15.212 Modular Transmitters								
				for Limited Modular Appro				
		Requiremen			EUT Conditions	Con	nply(Y/N)	
Multi Modular Approval Requirements								
1	The radio elements of the modular transmitter must have their own shielding.				Refer to external photos.	N		
				_	This module does not have			
		crystal and tu	_	•	shield cover.			
	I -	ated external t	o the	shielded				
	radio elemer				AU	.,		
2	The modular transmitter must have				All inputs to the modules	Υ		
	buffered modulation/data inputs (if such			are buffered through logic				
	inputs are provided) to ensure that the module will comply with part 15				or microprocessor inputs. Refer to Schematics.			
	requirement		condit	part 15	Refer to Schematics.			
	· •	ta rates or over						
3		lar transmitte			Module uses DC5V power	Υ		
3		wer supply re			from USB port.	I		
	its own pov	wer supply re	guiai		Refer to user manual.			
4	The modula	ar transmitter	mus	st comply	The modular transmitter has	Υ		
		enna and trans			a PCB antenna, The			
		s of §§15.203,		•	Maximum antenna gain is			
	I -	he antenna n			4.58dBi.			
	permanently			mploy a				
	"unique"	antenna cou	pler	(at all				
	connections	between the r	nodul	le and the				
	antenna, ii	ncluding the	cab	ole). The				
	"professiona	l installation"	pro	vision of				
	§15.203 is n	ot applicable t	o mo	dules but				
	can apply t	o limited mod	lular	approvals				
	under paragi	raph (b) of this	sectio	on.				
5	The modu	lar transmit	ter	must be	The modular transmitter	Υ		
	tested in a	stand-alone o	confi	guration,	is connected to laptop			
	i.e., the m	odule must i	not k	oe inside	when testing.			
	another d	evice during	tes	sting for	Please refer to setup			
	compliance	e with	pai	rt 15	Photo.			
	· •	nts. Unless th						
		II be battery	-					
	must com	ply with t	he	AC line				

conducted requirements found in §15.207. AC or DC power lines and data input/output lines connected to the module must not contain ferrites, unless they will be marketed with the module (see §15.27(a)). The length of these lines shall be the length typical of actual use or, if that length is unknown, at least 10 centimeters to insure that there is no coupling between the case of the module and supporting equipment. Any accessories, peripherals, support equipment connected to the module during testing shall be unmodified and commercially available (see §15.31(i)).

6

Refer to the label.

Υ

If using a permanently affixed label, the modular transmitter must be labeled with its own FCC identification number, and, if the FCC identification number is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the module. This exterior enclosed label can use wording such the following: "Contains Transmitter Module FCC ID: XXMFRDMKW41ZC2" or "Contains FCC ID: XXMFRDMKW41ZC2". 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 a copy of these case, instructions must be included in the application for equipment authorization.

	Г		
7	The modular transmitter must comply with any 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.	Refer to manual	Y
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.	The modular transmitter meets with the MPE calculations of § 1.1310 and §2.1091 RF exposure. Please refer to the test report.	Y

Sincerely Yours,

Signature: Jim Hornig Digitally signed by Jim Hornig Date: 2017.12.11 13:27:20 -08'00'

Printed name: Jim Hornig Title: Compliance Engineer