Applicant / Grantee Nimbus Inc.									
FCC	ID	ZD7-WIMI310							
Section 15.212 Modular Transmitters									
Request for Modular Approval			Request for Limited Modular Approval						
	Requirements			EUT Conditions	Comply (Y	/N)			
			proval Requirements						
1	The radio elements of the modular transmitter must have their own shielding. The physical crystal and tuning capacitors may be located external to the shielded radio elements.		The radio portion of this module has been shielded.	Yes					
2	The modular trans modulation/data in provided) to ensur comply with Part 1	mitter must have buffer aputs (if such inputs are that the module will 15 requirements under ssive data rates or ove	re	This module has buffered data inputs, it is integrated in chip MTW8231(PSB8231).	Yes				
3	The modular trans power supply regu	mitter must have its ov lation	wn	The modular transmitter has its own power supply regulation. Refer to the U33(RT9013) of page 6 in the schematics.	Yes				
4	the antenna and trarequirements of Se and 15.204(c). The permanently attach antenna coupler (a the module and the cable). The "profes provision of Section applicable to modular applicable to modular applicable to for this section.	ections 15.203, 15.204 e antenna must either be antenna must either be de artenna, including the antenna, including the ssional installation on 15.203 is not ales but can apply to oprovals under paragra	(b) De ue'' een ne	This module has three U.FL connectors for RF antenna. The antenna and connecting cable will be installed permanently within the host system.	Yes				
5	stand-alone config must not be inside testing for complia requirements. Unlo module will be bat comply with the A requirements found or DC power lines lines connected to contain ferrites, un marketed with the	ess the transmitter tery powered, it must C line conducted d in Section 15.207. A and data input/output the module must not	le C	This module plus antenna was tested external to host system Housing, a test fixture was used to provide power and the necessary mini-PCle data connection to the host system. This module is designed with an industry standard mini-PCle form factor as its electrical and	Yes				

	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, or support equipment connected to the module during testing shall be unmodified and commercially available (see Section 15.31(i)). The modular transmitter must be equipped	mechanical interface to the host system. This form factor defines the deployment of the module which is intended to be directly to the host system.	
6	with either a permanently affixed label or must be capable of electronically displaying its FCC identification number. (A) 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 enclosed module. This exterior label can use 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	Label is to be placed on front of the EUT, and other label is to be placed in the user manual. Refer to the FCC ID label format. When the module sold covered into enclosure, FCC ID will be state clarify in the enclosure.	Yes

7	on how to access the electronic display. A copy of these instructions must be included in the application for equipment authorization. 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.	This module is compliant with all applicable FCC rules. Detail instructions for maintaining compliance are given in the Users Manual.	Yes
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.	This module is compliant with all applicable RF exposure requirements. RF Exposure is addressed in the RF exposure exhibition.	Yes

JEHWAN LEE / Chief researcher Nimbus, Inc.