Date: March. 05, 2020

	nt/Grantee \	Wistron Ne	web Corporation	on			
FCC ID:		NKRIMQ5					
			Name of the second section of the second	r Transmitters			
Reques	st for Modular A	pproval	⊠ Requ	est for Limited Modular Approval			
	F	Requiremer		EUT Conditions	Comply (Y/N)		
				Approval Requirements			
1	The radio elen transmitter mu shielding. The tuning capacit external to the	ust have the physical cr ors may be	eir own rystal and located	The module has RF own shielding.	Y		
2	inputs are promodule will co requirements	ulation/data vided) to er emply with F under cond	inputs (if such sure that the FCC	The modular transmitter has buffered modulation/data inputs.	Υ		
3	The modular transmitter must have its own power supply regulation.			The modular transmitter has its own power supply regulation.	Y		
4	The modular t with the anten system FCC re must either be employ a "unic all connections the antenna, in	ransmitter in a and tranequirement epermanen que" antenres between the cluding the nstallation" modules bu	must comply ismission s. The antenna tly attached or a coupler (at the module and e cable). The provision is not toan apply to	The modular transmitter comply with the antenna and transmission system FCC requirements.	Υ		
5	The modular to in a stand-alor module must redevice during FCC requirem transmitter moducted requirem powered, it muconducted requirem to the selines and actual use or, at least 10 certitle to the module and the stand the selines should be selines to cout the module and the stand the selines and the selines the selines and the selines are selled to the selines and the selines and the selines are sellines and the sellines are sellines are sellines and the sellines are sellines are sellines and the sellines are sellines and the sellines are sellin	ransmitter in a configuration be inside testing for cents. Unlessedule will be ust comply in uirements. In data inpute module in the module all be the least the least the module all be untered to the shall be untered to th	must be tested ation, <i>i.e.</i> , the e another compliance with as the battery with the AC line AC or DC at/output lines must not ey will be e. The length of ngth typical of h is unknown, insure that een the case of g equipment. rals, or support he module	The EUT module can't be operated by its own due to its power-less characteristic and hence needs external power supply to make it function.	Y		
6	The modular to equipped with affixed label or electronically or identification n	ransmitter r either a pe r must be c displaying it	rmanently apable of	The FCC ID number can put on the module with either a permanently affixed label.	Υ		

	(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		6
	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.	And the second of the second o	CASILLE CONTRACTOR CONTRACTOR
	(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	The second secon	·
′	into which the module is installed must	A control of the second of the	5 d
	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		
epage to the	expresses the same meaning may be		
1990	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	The instructions will be provided and	Y
	with any specific rules or operating	apply to a complete transmitter and	
	requirements that	comply with specific rule.	
	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 applicable RF exposure requirements in its final configuration.	The total power density of modular transmitter final configuration comply with FCC RF Exposure.	Y	
 	requiremente in ite inital coringalation.	William OO, EL Exposarc.		

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 FCC 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.

Signature: Both 3/1

FCC grantee contact person information.

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