Applicar	nt/Grantee	Device Solutions In	nc				
FCC ID:		OXW-PA0022					
Section 15.212 Modular Transmitters							
Request	equest for Modular Approval Request for Limited Modular Approval						
request		Requirements	requ	EUT Conditions	Comply		
		Requirements		Ect conditions	(Y/N)		
		Single Mo	dular A	Approval Requirements	(=1-1)		
1	The radio elem	ents of the modular transi	mitter				
	must have their own shielding. The physical crystal and tuning capacitors may be located external to the shielded radio elements.			Maximum output power is only 14dBm. All layers ground filled and extensively stitched with vias. Most radio components are integrated into the primary IC.	N		
2	The modular transmitter must have buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with Part 15 requirements under conditions of excessive data rates or over-modulation.			The TX signal is directly synthesized by dedicated hardware from programmatically generated data. It should not be possible to over modulate or generate excessive data rates.	Y		
3	The modular transmitter must have its own power supply regulation.			The supply into the radio IC is regulated and there are additional regulators internally.	Y		
4	The modular tra	ansmitter must comply was namission system require 203, 15.204(b) and 15.204	ments	The antenna is permanently attached.	Y		
	The antenna mattached or emplicated antenna, including installation properties applicable to matter approving approving the proving approving the proving approving the proving approving approving the proving antenna and proving the proving antenna and proving the proving antenna and proving the proving th	ust either be permanently ploy a "unique" antenna cons between the module a ing the cable). The "profection of Section 15.203 todules but can apply to livals under paragraph (b) of	coupler and the essional is not mited of this				
5	stand-alone cornot be inside ar compliance with the transmitter it must comply requirements for DC power lines connected to the ferrites, unless module (see See these lines shall use or, if that lead to between the case equipment. Any support equipment during testing secommercially as	ansmitter must be tested in figuration, <i>i.e.</i> , the module of the Part 15 requirements. Use with the AC line conduct ound in Section 15.207. As and data input/output line e module must not contain they will be marketed with ction 15.27(a)). The length libe the length typical of a tength is unknown, at least the module and supply accessories, peripherals and the connected to the module and the connected to the section 15.3	le must ing for Juless owered, ted i.C or ies in th the th of actual i.10 pling porting or jule 31(i)).	The unit was tested in stand-alone configuration.	Y		
6	The modular treither a perman capable of electidentification in (A) If using a perman modular transmown FCC identification the module is in	ansmitter must be equippe nently affixed label or must tronically displaying its F	ed with st be CCC the h its the when vice,	The PCB will be labeled with the FCC ID either in the silk screen or a sticker.	Y		

	T		1			
	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 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	These modules will only be integrated by the	Y			
,	specific rules or operating requirements that	manufacturer into more complex products.	1			
	ordinarily apply to a complete transmitter and	manufacturer into more complex products.				
	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	The module is integrated into products which	Y			
	applicable RF exposure requirements in its final	are not used in proximity to humans. Any				
	configuration.	integrated devices will be reviewed for				
		exposure limits				
A limited modular approval may be granted for single or split modular transmitters that do not comply with all of the above						

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.