Applicant/Grantee KCF Technologies								
FCC ID:		Z5ISD2						
Section 15.212 Modular Transmitters								
Request for Modular Approval Request for Limited Modular Approval								
		Requireme	nts	EUT Conditions	Comply (Y/N)			
	Single Modular Approval Requirements							
1	The radio ele			Device is equipped with Metal	Y			
	transmitter n			shielding to cover RF section.				
	shielding. Th							
	tuning capac							
	external to the shielded radio elements.							
2	The modular			All inputs to the modules are buffered	Y			
			a inputs (if such	through logic or microprocessor inputs.				
			nsure that the					
	module will							
	requirements							
	excessive data rates or over-modulation. The modular transmitter must have its							
3				For application with sensor device	N			
	own power s	upply regula	ation.	is powered by nominal 3.0V battery				
				(3.2V new battery typical). For PC				
				attached mode KCF requires use of a voltage regulator to limit applied				
				voltage to be the same as battery				
				voltage to be the same as battery voltage.				
4	The modular	transmitter	must comply	Device is equipped with unique	Y			
7	The modular transmitter must comply with the antenna and transmission			antenna connector (U.FL).	1			
			Sections 15.203,	antenna connector (U.I L).				
	_		The antenna					
			tly attached or					
		-	na coupler (at					
			the module and					
			e cable). The					
			" provision of					
	Section 15.20	03 is not app	olicable to					
ı	modules but	can apply to	limited					
	modular app	rovals under	r paragraph (b)					
	of this sectio	n.						

Applicant/Grantee		KCF Technol	ogies			
FCC ID:		Z5ISD2				
Section 15.212 Modular Transmitters						
Request for Modular Approval Reque			Requ	est for Limited Modular Approval		
		Requirements		EUT Conditions	Comply (Y/N)	
		Sin	gle Modular	Approval Requirements		
5	The modular transmitter must be tested			Device was tested standalone on	Y	
	in a stand-alone configuration, <i>i.e.</i> , the			tabletop using a DC power supply.		
	module must not be inside another			Data lines are connected to an attached		
	device during testing for compliance			USB interface board. Device was not		
				placed inside an enclosure.		
	transmitter module will be battery					
	powered, it must comply with the AC					
	line conducted requirements found in					
	Section 15.207. AC or DC power lines					
	and data input/output lines connected to					
		nust not contain	,			
	unless they will be marketed with the					
	module (see Section 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,					
	or support equipment connected to the					
	module during testing shall be					
	unmodified and commercially available					
	(see Section 15.31(i)).					

Applicar	nt/Grantee	KCF Technol	ogies				
FCC ID:		Z5ISD2					
Section 15.212 Modular Transmitters							
Request	for Modular			uest for Limited Modular Approval			
- 1 <u>-</u> - 1 - 1 - 1		Requirements		EUT Conditions	Comply (Y/N)		
			gle Modular	Approval Requirements	Compiy (1/11)		
6 The modular transmitter must be				The label will be placed on the RF shield	Y		
				of the module.	1		
		th either a perm		of the module.			
		or must be capa					
	-	y displaying its	FCC				
	identification						
		ermanently affixed					
		nitter must be labe					
		tion number, and, i umber is not visibl					
	v	umber is not vistot lled inside another					
		he device into whic					
		also display a labei					
	the enclosed me	odule. This exterio	r label can use				
		is the following: "C	Contains				
	Transmitter Mo						
		MODEL1" or "Con					
		" Any similar word					
		the same meaning i ay either provide s					
		ch must be include					
	application for		a in me				
		or, must provide ac	lequate				
		ong with the modul					
	*	nt. In the latter case					
		ns must be include					
		equipment authori					
		lar transmitter use					
		FCC identification in st be readily acces					
		ısı be reddily deces 10dular transmitte1					
		it is installed. If th					
		another device, th					
	of the device in	to which the modu	le is installed				
		label referring to t					
		xterior label can us	se wording such				
	as the following		, , , , , , , , , , , , , , , , , , , ,				
		C certified transmit					
		rding that expresse e used. The user m					
		tions on how to acc					
		lay. A copy of these					
		ed in the applicatio					
	equipment auth						

Applicant/Grantee		KCF Techno	logies					
FCC ID:		Z5ISD2						
	Section 15.212 Modular Transmitters							
Request for Modular Approval Request				est for Limited Modular Approval				
	Requirements			EUT Conditions	Comply (Y/N)			
	Single Modular Approval Requirements							
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.			Operation software limits user to selecting frequency and power within the settings proven in this application. Timing is fixed by firmware and cannot exceed the timing shown in the test report.	Y			
8	with any app	transmitter multicable RF exp s in its final con	osure	Compliance to RF exposure is demonstrated in the exhibit.	Y			

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.