

Applicant/Grantee Remote Technologies		s Inc.				
FCC ID: MMURTI2100						
		Modular Transmitters				
Re	equest for Modular A	pproval		Red	quest for Limited Modular	
				Ap	proval	
	Requirements				EUT Conditions	Comply (Y/N)
Sir	ngle Modular Approv			11-0		
1	transmitter must have their own shielding. The physical crystal and tuning capacitors may be located				This RF Module owns its RF	No, for LMA
					shielding case, but the holes of	
					the shield is not smaller than the	
					wavelength of the radiation that	
	external to the shielded radio elements.			ts.	is being blocked.	
2	The modular transr				This module owns buffered	Yes
	buffered modulatio		-		modulation/data inputs which is	
	such inputs are pro	•			controlled by CSR6030.	
	that the module wi					
	15 requirements ur		tions of			
	excessive data rate	s or over-				
	modulation.					
3	The modular transmitter must have its		This module has its own power	Yes		
	own power supply i	regulation	•		supply	
					regulation which is controlled by	
1	The meduler transp	aittar marra	+ 00 00 01		CSR6030.	NI- 61866
4	The modular transn with the antenna ar			'	This module does not own its	No, for LMA
	system requiremen				antenna on itself, and the	
					antenna is placed on the specific host as the restricted condition of	
	15.203, 15.204(b) and 15.204(c). The antenna must either be permanently		this LMA. That antenna could			
	attached or employ a "unique" antenna			12	comply with the antenna	
	coupler (at all connections between the		requirement because it is a			
	module and the antenna, including the		permanently attached surface			
	cable). The "professional installation"		mount antenna. The model			
	provision of Section 15.203 is not		number is W3008c WLAN			
	applicable to modules but can apply to		Antenna. The manufacturer is			
	limited modular approvals under		Pulse Electronics. The antenna			
	paragraph (b) of this section.		type is Chip antenna. The antenna			
					gain of that authorized antenna is	
					2.2 dBi.	
5	The modular transm	nitter mus	t be		This is a LMA submission which is	No, for LMA
	tested in a stand-alo	_			restricted for the specific host.	
	i.e., the module mus				The module is installed on that	
	another device during testing for		specific host for the Stand-Alone			
	compliance with Part 15 requirements.		configuration. The Host Hardware			
	Unless the transmit				Revision of Host PCB is T3x Rev	
	battery powered, it				D1. The Host-Module Driver	
	the AC line conducte	ed require	ments		Version is v8.1.4.4. The module	



	found in Section 15.207. AC or DC	and antenna can only be installed	
	power lines and data input/output lines	and repaired by RTI.	
	connected to the module must not	and repaired by this	
	contain ferrites, 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		
1	accessories, peripherals, or support		
	equipment connected to the module		
	during testing shall be unmodified and		
	commercially available (see Section		
	15.31(i)).		
6	The modular transmitter must be	This module was labeled with its	Yes
	equipped with either a permanently	own FCC ID, and the instruction of	1 43
	affixed label or must be capable of	the labeling rule of the end	
	electronically displaying its FCC	product has been stated in the	
	identification number.	User Manual of this module,	
	(A) If using a permanently affixed label,	please refer to the "Label" and	
	the modular transmitter must be	"User Manual".	
	labeled with its own FCC identification	Oser Wallaar .	
	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.	the transfer of the second second	
	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		
1	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	This module complies with any	Yes
	with any specific rules or operating	specific or operating	
	requirements that ordinarily apply to a	requirements applicable to this	
	complete transmitter and the	transmitter.	
	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	This module complies with the	Yes
	with any applicable RF exposure	MPE evaluation with 20cm as its	
	requirements in its final configuration.	restricted distance.	

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.



MAS	(Signature)
Kevin Marty	(Printed name)
Chief Technology Officer	(Title)
Remote Technologies Inc.	(Company)
(952) 253-3100	(Telephone)
4-6-15	(Date)