
Company: Pycom Ltd

Add: High Point 9 Sydenham Road, Guildford Surrey GU1 3RX, Surrey, United

Kingdom

Tel: +31(0)613274750 Fax: +31(0)613274750 E-mail: daniel@pycom.io

Applic	: daniei@pyd :ant	Pycom Ltd				
FCC ID: 2AJMTLOPY4R						
	<u> </u>			lar Transmitters		
Request for Modular Approval			Request for Limited Modular Approval			
		Requiremen	ts	EUT Conditions	Com	ply(Y/N)
		•		val Requirements		. , , ,
1	The radio e	elements of the m		Refer to external photos.	Υ	
	transmitte	doesn't have the	eir own	This module has the		
	shielding. T	he physical cryst	al and tuning	shield cover.		
	capacitors	may be located e	xternal to the			
	shielded ra	dio elements.				
2	The modul	ar transmitter mu	ıst have	All inputs to the modules are	Y	
	buffered m	odulation/data ir	nputs (if such	buffered through logic or		
	inputs are	provided) to ensu	ire that the	microprocessor inputs.		
	module wi	ll comply with par	rt 15	Refer to Schematics.		
	requireme	nts under condition	ons of			
	excessive d	lata rates or over-	-modulation.			
3		ar transmitter mu	ust have its own	Module uses 3.4V-5.5V power. Refer to Schematics.	Υ	
4		The modular transmitter must comply with the antenna and transmission system		The EUT with a ceramic antenna for BLE,Wi-Fi,the antenna is 1.3dBi.The EUT with an	Υ	
	requireme	nts of §§15.203, 1	L5.204(b) and	external antenna for Sigfox and LoRa,the antenna is 0.87dBi. Comply with the antenna requirement ,refer to exteral photo.		
	15.204(c).	The antenna mus	t either be			
	permanent	ly attached or en	nploy a			
	"unique" a	ntenna coupler (a	at all			
	connection	is between the m	odule and the			
		ncluding the cable	•			
	"profession	nal installation" p	rovision of			
	§15.203 is	not applicable to	modules but			
		o limited modula	• •			
	under para	graph (b) of this	section.			

5 Υ The modular transmitter must be tested in The modular transmitter a stand-alone configuration, i.e., the tested in a stand-alone configuration. module must not be inside another device The modular transmitter is during testing for compliance with part 15 connected to the requirements. Unless the transmitter controlled board when module will be battery powered, it must testing. Please refer to comply with the AC line conducted setup photo. requirements found in §15.207. AC or DC power lines and data input/output lines connected to the module must not contain ferrites, unless they will be marketed with the module (see §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 §15.31(i)). 6 The modular transmitter must be The device Uses a Υ permanently affixed equipped with either a permanently label,refer Label .when affixed label or must be capable of the module is installed electronically displaying its FCC inside another device, identification number then the outside of the device into which the module is installed, this exterior label must use wording such as the following: "Contains Transmitter Module FCC ID: 2AJMTLOPY4R" or "Contains FCC ID:2AJMTLOPY4R".

7	The modular transmitter must comply with	Compliance	Υ
	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.		
8	The modular transmitter must comply with	The EUT will comply with	Υ
	any applicable RF exposure requirements	applicable RF exposure	
	in its final configuration.	requirements in its final	
		configuration.	

Sincerely,

Signature:

Typed or Printed Name: Daniel Campora

Title: CTO