Company: Wallys Communications Technologies Co.,Ltd

Add: Room 2723, Le Jia building, Jia Rui Xiang No.8, Suzhou Industrial Park,

Suzhou, P.R 215000 China Tel: +86-18912606205 Fax: +86-512-62815802

E-mail: jason@wallystech.com

Applicant		Wallys Communications Technologies Co.,Ltd							
FCC ID:		2AG7VDR900VX							
Section 15.212 Modular Transmitters									
Request for Modular Approval 🛛 Request				for Limited Modular Approval					
		Requiremen	ts		EUT Conditions	Con	nply(Y/N)		
Single Modular Approval Requirements									
1	The radio	elements of	the	modular	Refer to external photos.	Υ			
	transmitter r	nust have their	own s	hielding.	This module does have				
		crystal and tu	•	•	shield cover.				
	-	ited external t	o the	shielded					
	radio elemer	nts.							
2	The modul	ar transmitte	r mu	st have	All inputs to the modules	Υ			
		ar transmitte dulation/data			are buffered through logic	'			
		provided) to e	-	-	or microprocessor inputs.				
	module wi	-		part 15	Refer to Schematics.				
	requirement	• •	conditio						
		ta rates or over	-modu	lation.					
3	The modular transmitter must have				The Module uses the chip QCA9880 with built-in power	Υ			
	its own pov	wer supply re	gulatio	on.	management components, the				
					module reted power is 3.3V power, Refer to schematics.				
					•	.,			
4		ar transmitter			The EUT has been tested with three external antennas for Wi-	Υ			
		enna and trans			Fi and each antenna gain is				
		s of §§15.203,			2dBi with IPEX connector,				
	15.204(c). The antenna must either be permanently attached or employ a "unique" antenna coupler (at all				which use a unique type of connector to attach to the EUT. Refer to external photo.				
		between the r	•	,					
		ncluding the							
		I installation"		-					
		ot applicable t	•						
	can apply t	o limited mod	dular a	pprovals					
	under paragi	raph (b) of this	section	٦.					
					-	•			

5 The modular transmitter must be The modular tested in a stand-alone configuration, transmitter is tested in a stand-alone i.e., the module must not be inside another device during testing for configuration, i.e., the compliance with module is not be part requirements. Unless the transmitter inside another device module will be battery powered, it when testing. must comply with the AC line Please refer to setup conducted requirements found in photo. §15.207. AC or DC power lines and data input/output lines connected to module must not contain the 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, support equipment connected to the module during testing shall unmodified and commercially available (see §15.31(i)). 6 The device Uses a The modular transmitter must be permanently affixed label, equipped with either a permanently refer Label .when the affixed label or must be capable of module is installed inside electronically displaying its FCC another device, then the identification number 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: 2AG7VDR900VX " or "Contains FCC ID: 2AG7VDR900VX ".

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	Refer to manual	Y
	application for equipment authorization.		
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.	The EUT comply with RF exposure requirements § 2.1091.If the device built into a host as a portable usage, the RF exposure evaluation may be required as specified by§ 2.1093.	Υ

Sincerely,

Signature:

Typed or Printed Name: Jason Sun

Title: CEO