Company: ESPRESSIF SYSTEMS (SHANGHAI) PTE LTD Add: 456 Bibo Road Room A201, Shanghai, China 201203

Tel: (8621)61062057 Fax: (8621)61062057

E-mail: caiminjie@espressif.com

Applican	ıt	ESPRESSIF SYSTEMS (SHANGHAI) PTE LTD					
FCC ID:		2AC7Z-ESPWROOM02DC					
Section 15.212 Modular Transmitters							
Request for Modular Approval Request for Limited Modular Approval							
Requirements				EUT Conditions	Comply(Y/N)		
Single Modular Approval Requirements							
1	The radio		the modular	Refer to external photos.	Υ		
	transmitter must have their own shielding.			This module does have			
	The physical	crystal and tu	ning capacitors	shield cover.			
	may be loca	ited external t	to the shielded				
	radio elemer	nts.					
2	The modular transmitter must have			All inputs to the modules	Υ		
			inputs (if such	are buffered through logic			
	module wi	-	nsure that the	or microprocessor inputs. Refer to Schematics.			
	requirement	' '	vith part 15 conditions of	Refer to Schematics.			
	•	ta rates or over					
	excessive day	ta rates or over	caaiaticiii				
3	The modul	ar transmitte	er must have	Module uses 3.3 V power.	Υ		
	its own pov	wer supply re	gulation.	Refer to user manual.			
4			must comply	The modular transmitter	Υ		
			smission system	have a PCB antenna			
			15.204(b) and	arrangement for Wi-Fi,			
	1		nust either be	Refer to internal photo.			
	'		or employ a				
	Ī	antenna cou	•				
			nodule and the				
		_	cable). The				
	l -		provision of to modules but				
		• •	dular approvals				
		raph (b) of this					
	ander purugi	מאוז (ט) טו נוווס	5556511.				
L				<u>l</u>			

5 The modular transmitter must be The modular transmitter tested in a stand-alone configuration, is connected to the controlled board when i.e., the module must not be inside another device during testing for testing. Please refer to setup compliance with part requirements. Unless the transmitter photo. module will be battery powered, it must comply with the AC line conducted requirements found in §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 be unmodified and commercially available (see §15.31(i)). 6 Refer to the label. Υ If using a permanently affixed label, the modular transmitter must be labeled with its own FCC identification 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: 2AC7Z-ESPWROOM02DC"Any similarwording 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.		
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.	Refer to manual	Y
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.	The EUT comply with any applicable RF exposure requirements in its final configuration.	Y

Sincerely Yours,

Minjie Cai

Signature:

Printed name: Minjie Cai

Title: Manager