

Company: Hexing Electrical Co., Ltd

Add: 1418-5 Moganshan Road, shangcheng Industrial Zone, Hangzhou 310011, Zhejiang, China

Tel: 0571-28859173 Fax: 0571-28020760

A 1'		lie tee Elec		11.1					
Applicant		Hexing Electrical Co., Ltd.							
FCC ID:	FCC ID: 2AIUZ-MJP900-A1								
Section 15.212 Modular Transmitters									
Request for Modular App				for Limited Modular Appro			<u> </u>		
	Requirements			EUT Conditions		Con	nply(Y/N)		
_	T			al Requiren			Ι		
1	The radio elements of the modular			Refer to external photos.		Υ			
	transmitter must have their of shielding. The physical crystal			This module does have					
			-		shield cove	er.			
		tuning capacitors may be located							
		external to the shielded radio							
	elements.								
2		lar transmitt			All inpu		o the	Υ	
		nodulation/d	-	•	modules				
	-	s are provid	•		through	logi			
		module will			microproc		-		
	part 15	•		nder	Refer to So	cnemat	ics.		
		of excessive	data rate	es or					
	over-modu			I	1.11	2.21/		.,	
3		lar transmitt			Internal	3.3V	power	Υ	
	lits own pov	wer supply re	eguiation.		regulator. Refer	٠.	Cinonit		
						to	Circuit		
4	The mod	dular trans	mitter	must	Descriptio The an	itennas	are	Υ	
4			antenna	and	integral to			ı	
		on system re			use or		external		
		15.204(b) a	=		antenna.		perating		
	1	enna must			frequency	-	902-928		
		tly attached			MHz, Ref	_			
	l -	antenna co	•	•	photo.	ci to	internal		
	· -	is between			prioto.				
		antenna, i							
		"profession	•						
	1	of §15.203 is							
	1 -	s but can ap							
		pprovals un							
	(b) of this s		Pa. a0	- Is					
	, 2								
<u> </u>	<u> </u>							i	



5	The modular transmitter must be	The modular	Υ
	tested in a stand-alone configuration,	transmitter is	
	i.e., the module must not be inside	connected to the	
	another device during testing for	controlled board when	
	compliance with part 15	testing,	
	requirements. Unless the transmitter	Please refer to setup	
	module will be battery powered, it	photos exhibit for	
	must comply with the AC line	details.	
	conducted 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)).		
	available (See 313.31(1)).		
6	If using a permanently affixed label,	Refer to the lable and	Υ
	the modular transmitter must be	Manual .	
	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:		
	2AIUZ-MJP900-A1" or "Contains FCC		
	ID:2AIUZ-MJP900-A1." Any similar		
	wording that expresses the same		
	meaning may be used. The Grantee		
	, ,		<u> </u>



	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		
7	included in the application for equipment authorization. The modular transmitter must	Refer to manual.	Υ
	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.		
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration	Refer to the test report.	Y

Sincerely Yours,

Groung Wang

Client's signature:

Client's name: Gang Wang

Title: Product manager