Appli	cant/Grantee:	4	2AG87	
FCC ID:		2AG87NM-5500-2FN		
Sectio	on 15.212 Modular Transmitte	ers		
Requ	est for Modular Approval		Request for Limited Modular Approval	
	Single Modu	lar	Approval Requirements	
	Requirements		EUT Conditions	Comply (Y/N)
1	The radio elements of modular transmitter must hat their own shielding. The physical crystal and tuning capacitors may be located external to the shielded radius elements.	ave The ing ted	The modular have RF own shielding	Y
2	The modular transmitter must have buffered modulation/data inputs (if such input are provided).		All modulation and data inputs are buffered through logic or microprocessor inputs.	Y
3	The modular transmitter m have its own power supp regulation.		The modular have its own power supply regulation, The IC VR1 offer the power for the whole module	Y
4	The modular transmitter m comply with the antenna a transmission syste requirements Sections15.203, 15.204(b) a 15.204(c). The antenna m either be permanently attack or employ a "unique" anter coupler (at all connection between the module and m antenna, including the cabil The "professional installation provision of Section 15.203 not applicable to modules h can apply to limited modul approvals under paragraph of this section.	and em of and ust ned nna ons the le). on" is but tlar	The EUT has three R-SMA antennas which using unique antenna connector.	Y
5	The modular transmitter must be tested in a stand-alone configuration, <i>i.e.</i> , the modul must not be inside another device during testing for compliance with Part 15 requirements. Unless the		Yes, distance between modular and all AEs are longer than 10cm, refer to setup photo.	Y

6	transmitter module will be battery powered, it must comply with the AC line conducted requirements found in Section 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 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 ECC identification number can	V
6	The modular transmitter must be equipped with either a	The FCC identification number can put on the modular with either a	Y
	permanently affixed label or	permanently affixed label	
	must be capable of		
	electronically displaying its		
	FCC identification number.		
	(A) 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: 2AG87NM-5500-2FN' or		
	"Contains FCC ID: 2AG87NM-5500-2FN		
	." 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		
	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.		
	(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 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	The instructions will be provided	Y
	comply with any specific rules	and apply to a complete transmitter	
	or operating requirements that	and comply with specific rule.	
	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	The total nowar density of modular	Y
0		The total power density of modular transmitter final configuration	1
	comply with any applicable RF	e	
	exposure requirements in its	comply with FCC RF Exposure	

	final configuration.	requirment		
A mod	A modular approval may be granted for single or split modular transmitters that do not			
comply	comply with all of the above requirements, <i>e.g.</i> , shielding, minimum signaling amplitude,			
buffere	buffered modulation/data inputs, or power supply regulation, if the manufacturer can			
demons	demonstrate by alternative means in the application for equipment authorization that the			
modula	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.				
Name/	Title:	\wedge \wedge		
		-tank)		
Compa	any Name:	Doodle Labs (SG) Pte Ltd		

Company Rume.		
Address:	150 Kampong Ampat, KA Centre, Suite	
	#05-03, Singapore 368324	
TEL:	+65 6253 0100	
FAX:	+65 6353 5564	
Email:	aaron.do@doodlelabs.com	
Date:	2017.03.22	