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Applicant MeiG Smart Technology Co				I+d				
FCC ID:		MeiG Smart Technology Co., Ltd 2APJ4-SLM756N						
TCC ID.	Section 15.212 Modular Transmitters							
Request for Modular Approval Request for Limited Modular Approval								
Requirements				EUT Conditions				
		•		Comply(Y/N)				
1	The radio	-	the modular	ral Requirements Refer to external photos.	Υ			
1	transmitter r The physical	nust have their crystal and tu ited external t	own shielding. ning capacitors o the shielded	This module does have shield cover.	Y			
2	buffered mo inputs are p module wi requirement	odulation/data provided) to e Il comply w	onditions of	All inputs to the modules are buffered through logic or microprocessor inputs. Refer to Schematics.	Y			
3		ar transmitte wer supply re	er must have gulation.	The Module uses the chip MSM8909/WCN3610 with built-in power management components, th module reted power is 3.8V power, Refer to schematics.	Y e			
4	with the anti- requirement 15.204(c). T permanently "unique" connections antenna, in "professiona §15.203 is n can apply t	enna and trans s of §§15.203, the antenna no antenna coubetween the nocluding the linstallation" of applicable t	nodule and the cable). The provision of o modules but	The EUT have an antennas for Bluetooth,BLE,Wi-Fi,the antenna is 0dBi. Comply with the antenna requirement ,refer to exteral photo , The maximum antenna gain for LTE: 10dBi@ WCDMA Band II 7dBi@ WCDMA Band IV 10.35dBi@ WCDMA Band V 10.00 dBi @ FDD (Band 2), 7.00 dBi @ FDD (Band 4), 10.35 dBi @ FDD (Band 5), 10.00 dBi @ FDD (Band 7), 8.67 dBi @ FDD (Band 12), 11.11 dBi @ FDD (Band 13) and 8.67 dBi @ FDD (Band 17)	Y			

5 The modular transmitter must be The modular tested in a stand-alone configuration, transmitter is tested in a i.e., the module must not be inside stand-alone 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 be 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: 2APJ4-SLM756" or "Contains FCC ID: 2APJ4-SLM756".

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	Refer to manual	Y
	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.	The EUT comply with any applicable RF exposure requirements in its final configuration.	Y

Sincerely,

Signature: Grodan 600

Typed or Printed Name: Grodan Guo

Title: PM