Applicant/Grantee Getac Technology Corporation.							
FCC ID: QYLAX201NG							
Section 15.212 Modular Transmitters /							
Χ	Request for M	odular Approval	Requ	est for Limited Modular Approval Device Conditions			
		Requirements	adular (Approval Requirements	Comply (Y/N)		
-	frequency cir Physical/disc may be locate must be on th	ments must have the ra- reuitry must be shielded rete and tuning capacit ed external to the shield he module assembly.	adio d. tors	The module has its own RF shielding." Shield Can is employed on the board structure, please see exhibition External Photo, the emission measurement was conducted without further shielding added.	Y		
2	modulation/d provided) to comply with applicable F0	shall have buffered lata input(s) (if such in- ensure that the module the requirements set or CC standard under cond data rates or over-mod	will ut in the ditions	All modulation and data input(s) are buffered." The EUT has buffered data inputs, it is integrated on the RF chip	Y		
3	supply regula ensure that th the requirement standard rega power supply device which Requirement standard rega design of the	The module shall have its own power supply regulation on the module. This is to ensure that the module will comply with the requirements set out in the applicable standard regardless of the design of the power supplying circuitry in the host device which houses the module. Requirements set out in the applicable standard regardless of the design of the power supplying circuitry in the host device which houses the module.		Output power is controlled by the RF Chip and de-coupled from supply voltage variations. Frequencies are determined by Crystal	Y		
2	provisions fo and antennas Equipment co contain a det configuration	The module shall comply with the provisions for external power amplifiers and antennas detailed in this standard. The Equipment certification submission shall contain a detailed description of the configuration of all antennas that will be used with the module.		The antenna is part of the module	Y		
Ę	with the appl alone configu	shall be tested for comp icable standard in a sta tration, i.e. the module another device during	and- must	The modular transmitter was tested in a stand-alone configuration via a UART Interface.	Y		
6		shall comply with the puipment labelling		In the exhibition OEM manual, there are Instructions given to the OEM on how to label the end product.	Y		

7	The modular transmitter complies with all specific rules or operating requirements that ordinarily apply to a complete transmitter and the manufacturer will provide adequate instructions along with the module to explain any such requirements. A copy of these instructions is included in this application for equipment authorization:	Instructions in User Manual	Y			
8a	Address compliance with the Commission's RF exposure limits in Sections 1.1310 and 2.1093. In addition, spread spectrum transmitters operating under Section 15.247 are required to address RF exposure compliance in accordance with Section 15.247(b)(4).	Please refer the Maximum Permissible Exposure Information.	Y			
A limited modular approval may be granted for single or split modular transmitters that do not comply with all of the above requirements, <i>e.g.</i> , shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation, if the manufacturer can demonstrate by alternative means in the application for equipment authorization that the 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.

Kain chiang

Signature

Name/Title: Kevin Chiang/Project Manager Company Name: Getac Technology Corporation. Date: 2023/10/2