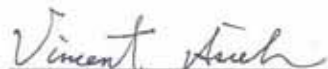




FCC ID: **MAU041** Request for transmitter modular approval  
Transmitter Module Characteristics

Item	Requirements	EUT
1	The modular transmitter must have its own RF shielding.	The radio portion of this module has been shielded, please see exhibition external photos.
2	The modular transmitter must have buffered Modulation / data inputs.	The EUT has buffer modulation / data input.
3	The modular transmitter must have its own power supply regulation.	The EUT has its own power supply regulation.
4	The modular transmitter must comply with the antenna requirement of the Section 15.203 and 15.204(c)	The EUT meets the FCC antenna requirements. The spurious emission, unique antenna connector and photo of antennas are shown in the Report and Internal photos.
5	The modular transmitter must be tested in a stand-alone configuration.	It was tested with host device. Please refer to test setup photos in details.
6	The modular transmitter must be labeled with its own FCC ID number.	The BT module will be labeled with its own FCC ID. (see the label exhibit)
7	The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements.	The copy of the instructions will be included in the integration guide.

8	<p>The module transmitter must comply with any applicable RF exposure requirement.</p>	<p>This application is a Limited Module Approval for this module will be installed in below three host devices: V100-X, V100-2X, V200-X, and all the specification and layout are identical except they come with different model numbers and panel size for the marketing purpose. These three host devices were all already performed the SAR evaluation and please refer to the SAR “Report No: <b>T100714303-SFB</b>”.</p>
---	--	--



Name/Title: Vincent.Hsieh

Company Name: Getac Technology Corp.

Address: No.1,R&D Road 2, Hsinchu Science Based Industrial Park ,Hsinchu , Taiwan

TEL: 886-3-5782280 # 6201

FAX: 886-3-5774034

Email: [Vincent.hsieh@getac.com.tw](mailto:Vincent.hsieh@getac.com.tw)