

Re: Applicant: Getac Technology Corp. FCC ID: MAU047

- 1) Request New Limited Modular Approval with Rugged Notebook Host PC (Model: V100-G4 and V200-G2) for embedded Sierra Wireless module under FCC ID: N7NMC8355.
- 2) Reuse OEM conducted test data of FCC ID: N7NMC8355
- 3) Add co-location with the WLAN/BT combo module FCC ID: PD96235ANH embedded in the same Rugged Notebook Host PC (Model: V100-G4 and V200-G2).

We request a new Limited Modular Approval for a licensed radio module. The radio was original certified by Qualcomm under FCC ID: J9CGOBI3000 and also certified by Sierra Wireless Inc. under FCC ID: N7NMC8355. The Getac Technology Corp. FCC ID is MAU047. The radio will be used in the Getac Rugged Notebook Host PC (Model: V100-G4 and V200-G2).

We reference Qualcomm's Limited Single Modular Approval test report: Part 22H, 24E, 27 Conducted Test Report: 80-N2162-203 Rev B for all of the OEM conducted test data.

We also request that this certification includes co-location in the host with the above referenced certified module FCC ID: PD96235ANH. An exhibit addressing RF Exposure specific to this application in the host (Model: V100-G4 and V200-G2) with the FCC ID: MAU047 and FCC ID:PD96235ANH accompanies this request for Certification.

The new Out of Band Emissions and Field Strength and/or ERP/EIRP measurements made by International Standards Laboratory (ISL) in test report : **12LR097** cover the integration of the FCC ID:MAU047 module into the Getac Rugged Notebook Host PC (Model: V100-G4 and V200-G2) with its internal PIFA antenna and the gain less than 2.84 dBi for all of band.

The WWAN and WIFI/BT Module is built-in to Notebook Host PC this is can't simultaneously transmit.

Please let me know if you should require any further information.

the host PC(V100-G4 and V200-G2) is only panel size different(V100 = 10" V200=12") for antenna location / device depth / module location / CPU board of Layout and component is all same and the antenna location not cover to LCD panel and shall be pretest both host and choose worst host to final test

Best Regards, Vincent Hsieh Getac Technology Corp. <u>vincent.hsieh@getac.com.tw</u> TEL: **886-2-27857888** FAX: **886-2-26525845**

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