## **Getac Technology Corporation**

5F.,Building A,No.209,Sec.1 Nangang.,Rd., Taipei City, Taiwan 11568 Tel: +886-2-27857888 ; Fax: +886-2-26525865

FCC Laboratory 7435 Oakland Mills Rd. Columbia, MD 21046

Date: December 22, 2023

SUBJECT: Class II Permissive Change for FCC ID: QYLEM9190F, Model: EM9190, grant date 01/09/2023 (PCB), 10/25/2023 (CBE).

The product, WWAN module QYLEM9190F integrating in Getac Tablet PC F110, F110G6, F110-Ex, F110-631 has been granted dated 01/09/2023. The changes made under this application are:

- 1) Adjust the target power of the smart transmit feature.
- 2) Add host antenna source PULSE PIFA antenna.
- 3) Add Host Name F110G7, F110-721, F110-Exc, F110Y (Y= 10 characters, Y can be 0-9, a-z, A-Z, "-", "\_" or blank for marketing purpose and no impact safety related critical components and constructions.) The host names are for marketing segmentation purpose only. Their RF feature, software and hardware are identical.

**Kevin Chiang** 

Kevin.chiang@getac.com.tw