

## **Getac Technology Corporation**

5F., Building A, No. 209, Sec.1, Nangang Rd., Nangang Dist., Taipei City 11568, Taiwan Tel: 886-2-2785-7888, Fax: +886-2-26525865

Date: November 5, 2023

FCC Laboratory 7435 Oakland Mills Rd Columbia MD 21046

SUBJECT: Class II Permissive Change for FCC ID: QYLEM9190B, Model: EM9190

The product, Wireless Module, has been granted by FCC dated 10/16/2023 under FCC ID: QYLEM9190B. The intention of this application is to enable the modular certified FCC ID: QYLEM9190B to be integrated in Getac Notebook/ Model: B360, B360 Pro, B360 G2, B360 Pro G2. The purpose of naming 4 host models is for marketing segmentation only. When the module integrated in the host device, the LTE Band 30 transmission operation is disabled by embedded software and cannot enabled/overridden by users via any other mean.

Excepting listing above, the others remain unchanged from original.

**Kevin Chiang** 

kevin.chiang@getac.com.tw